AGENDA

Eau Claire County • LOCAL EMERGENCY PLANNING COMMITTEE •

Date: Thursday, June 25, 2020

Time: 4:00 p.m.

*via remote access ONLY.

*Event link below can be used to connect to meeting and interact (by the chair) from computer or through the WebEx Meeting smartphone app.

Join WebEx Meeting: <u>https://eauclairecounty.webex.com</u> Meeting ID: 145 061 4370 Password: ngBP5Rs7Z88 *Meeting audio can be listened to using this Audio conference dial in information below* Audio conference: 1-415-655-0001 Access Code: 145 061 4370

- 1. Call to order by Chair Pro-Tempore
- 2. Roll Call
- 3. Election of Chair and Vice Chair / Discussion Action
- 4. Appointment of Committee Clerk / Discussion Action
- 5. Confirmation of meeting notice
- 6. Public Comment (15 minute maximum)
- 7. Review Approval of the February 20, 2020 Minutes / Discussion Action PAGES 2-4
- 8. Review Approval of the June 11, 2020 Minutes / Discussion Action PAGES 5-6
- 9. Review/Approval of Off-Site Response Plans / Discussion Action
 - a. Nestle Nutrition Eau Claire PAGES 7-79
 - b. Nestle Gateway PAGES 80-141
 - c. Sam's Club #8185 PAGES 142-159
 - d. Wal-Mart #1669 PAGES 160-188
- 10. Agency Updates / Discussion
- 11. Local Hazardous Materials Spill Response Team Report / Discussion
- 12. LEPC Appointments/Reappointments / Discussion
- 13. Proposed Business items for Next Meeting / Discussion
- 14. Adjourn

Prepared by: Samuel Simmons, Program Assistant, Eau Claire County Emergency Management

Please note: Upon reasonable notice, efforts will be made to accommodate the needs of disabled individuals through sign language, interpreters or other auxiliary aids. For additional information or to request the service, contact the County ADA Coordinator at 715-839–6945 (FAX) 715-839–1669 or (TDD) 715-839–4735 or by writing to the ADA Coordinator, Human Resources Department, Eau Claire County Courthouse, 721 Oxford Ave., Eau Claire, Wisconsin 54703

MINUTES

Eau Claire County • LOCAL EMERGENCY PLANNING COMMITTEE •

Date: Thursday, February 20, 2020

Time: 4:00 p.m.

Location: Eau Claire County Courthouse, 721 Oxford Ave, Rooms 1301/1302, Eau Claire, Wisconsin 54703

Members Present: Pat LaVelle, Ray Henning, Darrell Christy, Jack Running, Jamie Burkhardt, Marisa Stanley, Robert, King, Frank Neibauer, Thomas Lochner, James Hager Members Absent: Derek Thomas, Jason Knecht, Don Henning, Steve Vargo, Tim Boehnan, Elizabeth Dohms Staff Present: Tyler Esh, Sam Simmons

1. Call to Order and confirmation of meeting notice

Chairman LaVelle called the meeting to order at 4:00 p.m. and confirmed the meeting notice.

2. Public Comment (15 minute maximum)

None.

3. Introductions / Discussion

Introductions were made with no new members to introduce.

4. Review – Approval of the December 19, 2019 Minutes / Discussion – Action

The Committee reviewed the December 19, 2019 Minutes.

ACTION: Motion by Jack Running to approve the December 19, 2019 minutes as presented. Darrell Christy seconded. Motion carried by unanimous consent.

5. Hazardous Materials Strategic Plan / Discussion – Action

The Committee reviewed the Hazardous Materials Strategic Plan. Tyler Esh, Emergency Management Coordinator for Eau Claire County, outlined the only changes were to facilities and LEPC members. Tom Lochner's name was left off the LEPC members portion of the plan, but staff has amended the plan to add his name.

ACTION: Motion by Jack Running to approve the Hazardous Materials Strategic Plan as presented. Tom Lochner seconded. Motion carried by unanimous consent.

6. Review/Approval of Bylaws / Discussion - Action

Mr. Esh outlined the Committee Bylaws, last updated in 2013, that must be approved annually.

ACTION: Motion by Darrell Christy to approve the Bylaws as presented. Ray Henning seconded. Motion carried by unanimous consent.

7. LEPC Compliance Inspector Designation / Discussion – Action

Mr. Esh noted that Wisconsin Emergency Management (WEM) must be designated as Compliance Inspector on an annual basis. Chairman LaVelle and others inquired when WEM inspects. Mr. Esh explained that they usually only inspect if facilities haven't reported on hazardous materials.

ACTION: Motion by Frank Neibauer to designate Wisconsin Emergency Management as Compliance Inspector. James Hager seconded. Motion carried by unanimous consent.

8. Agency Updates / Discussion

Mr. Esh informed the Committee of a pipeline safety training that will be held on April 1, 2020. He also mentioned the Stop the Bleed classes on March 3, 2020 and Skywarn Weather Spotter training on March 31, 2020.

James Hager and Eau Claire Fire discussed a recent fire incident at WRR. The initial call was for a structure fire. Mr. Hager estimated the fire had been burning for about 15 minutes before it was discovered. Sand was used in place of water to extinguish the fire. It was a good response effort overall.

9. Local Hazardous Materials Spill Response Team Report / Discussion

Eau Claire Fire reported 23 carbon monoxide incidents, 12 gas leaks, and few fuel spills for 2020 so far. The Hazmat team was on standby during the WRR incident.

10. LEPC Appointments/Reappointments / Discussion

Mr. Esh reminded LEPC members up for reappointment in April 2020 to contact Eau Claire County Administration if interested in reappointment.

11. Proposed Business items for Next Meeting / Discussion

The next LEPC meeting will be on May 28, 2020 at an off-site location. The meeting time might be adjusted to accommodate a tour. Mr. Esh will work on securing a location.

12. Adjourn

ACTION: Chairman LaVelle moved to adjourn the meeting; Ray Henning made a second. Meeting adjourned at 4:18 p.m. by unanimous consent.

Respectfully Submitted,

Samuel Simmons Clerk, Local Emergency Planning Committee

MINUTES

Eau Claire County

• LOCAL EMERGENCY PLANNING COMMITTEE •

Date: Thursday, June 11, 2020

Time: 4:00 p.m.

*via remote access ONLY.

*Event link below can be used to connect to meeting and interact (by the chair) from computer or through the WebEx Meeting smartphone app.

Join WebEx Meeting: <u>https://eauclairecounty.webex.com</u> Meeting ID: 145 061 4370 Password: ngBP5Rs7Z88 *Meeting audio can be listened to using this Audio conference dial in information below*

Audio conference: 1-415-655-0001 Access Code: 145 061 4370

Members Present: Robin Leary, Ray Henning, Darrel Christy, Jason Knecht, Jack Running, Robert King, Frank Neibauer, Thomas Lochner

Members Absent: Don Henning, Steve Vargo, Jamie Burkhardt, Marisa Stanley, Tim Boehnan, James Hager Staff Present: Tyler Esh, Sam Simmons

1. Call to order by Chair Pro-Tempore

Chair Pro-Tempore Henning called the meeting to order at 4:00 p.m.

2. Roll Call

Sam Simmons conducted roll call by individual attendee. A quorum was not present.

3. Election of Chair and Vice Chair / Discussion - Action

No discussion or action taken.

4. Appointment of Committee Clerk / Discussion – Action

No discussion or action taken.

5. Confirmation of meeting notice

Meeting was properly noticed.

6. Public Comment (15 minute maximum)

None.

7. Review – Approval of the February 20, 2020 Minutes / Discussion – Action

No discussion or action taken.

Prepared by: Samuel Simmons, Clerk, Local Emergency Planning Committee

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- 8. Review/Approval of Off-Site Response Plans / Discussion Action
 - a. Nestle Nutrition Eau Claire

No discussion or action taken.

b. Nestle Gateway

No discussion or action taken.

c. Sam's Club #8185

No discussion or action taken.

d. Wal-Mart #1669

No discussion or action taken.

9. Agency Updates / Discussion

Tyler Esh briefly updated the committee on the COVID-19 response efforts.

10. Local Hazardous Materials Spill Response Team Report / Discussion

No discussion.

11. LEPC Appointments/Reappointments / Discussion

No discussion.

12. Proposed Business items for Next Meeting / Discussion

Tyler and Sam will work to schedule a new meeting time for the LEPC meeting.

13. Adjourn

Chair Pro-Tempore Henning adjourned the meeting at 4:17 due to lack of a quorum.

Respectfully Submitted,

Samuel Simmons Clerk, Local Emergency Planning Committee

Prepared by: Samuel Simmons, Clerk, Local Emergency Planning Committee

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EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNTY: Eau Claire
NEW UPDATE FINAL UPDATE
Facility ID No. : 16906
Facility Name: <u>Nestle Nutrition</u>
Facility Address: 1200 Nestle Ave, Eau Claire, Wisconsin 54703

STATEMENT OF PLANNING PROCESS

This plan has been prepared in accordance with state and local requirements and is ready to be made a part of the County Emergency Operations Plan (EOP) / Emergency Response Plan (ERP) upon Wisconsin Emergency Management (WEM) / State Emergency Response Commission (SERC) acceptance. This plan meets the facility off-site planning guidance as established by WEM / SERC. Acceptance of this plan is for planning purposes and does not verify facility compliance with the requirements of EPCRA.

FACILITY SIGNATURES:

I have reviewed the attached plan and to the best of my knowledge, all facility information is true, accurate, and complete. The plan is consistent with facility emergency plans and procedures.

Adam Bourget	4-8-20
Facility Coordinator	Date

COUNTY SIGNATURES

I have reviewed the attached plan and to the best of my knowledge, all information is true, accurate, and complete.

County Local Emergency Planning Committee Chair

County Emergency Management Director

Date

Date

Date

WEM / SERC ACCEPTANCE:

This plan has been reviewed and meets the off-site planning guidance as established by WEM / SERC.

WEM Regional Director

NOTE: Facility Off-Site Plan Review Guide attached: Yes 🖌 No

WISCONSIN EMERGENCY MANAGEMENT PO BOX 7865 MADISON WI 53707-7865

§323.60 WI Stats POW FFY 2020 Page 1 of 3

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNTY: Eau Claire
NEW UPDATE FINAL UPDATE
Facility ID No. :
Facility Name: Nestle Nutrition
Facility Address: 1200 Nestle Ave, Eau Claire, Wisconsin 54703

FACILITY OFF-SITE PLAN REVIEW GUIDE

<u>EPCR</u>	A Facility Off-Site Plan Elements	Page Number Reference	
1)	The facility identification with address.	4	
2)	Facility Coordinator / Alternate Coordinator	4	
3)	Extremely Hazardous Substances (EHS) chemicals Identified with CAS numbers and maximum amount	4 - 5	
4)	Primary emergency responders identified	7	
5)	Support and resources available from facility	6	
6)	General Information / Assumptions (Disclaimer)	8	
7)	Hazard analysis summary	6 - 7	
8)	Special facilities affected	9 -12	
9)	Population protection	8	
10)	Special considerations	8	
11)	Site Plan / Facility Layout	18 (Appendix 1)	
WISCON PO BOX	NSIN EMERGENCY MANAGEMENT	§323.60 WI Stats POW FFY 2020	

MADISON WI 53707-7865

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

FINAL UPDATE

COUNTY:

NEW

Eau Claire

Facility ID No. : 16906				
Facility	Facility Name:			
Facility	Addr	ess: _1200 Nestle Ave, Eau Claire, Wisconsin 5470	3	
12)	Dist	ribution list:		
	Faci	ility		
	Fire	Department of jurisdiction		
Wisconsin Emergency Management- Region Office				
Designated Hazmat team				
County Emergency Management Office		nty Emergency Management Office		
Adjacent County Emergency Management Office when impacted by vulnerability zone		pacted by vulnerability zone		
	_			
13)	Req	uired Attachments		
	Α.	Vulnerability Zone map highlighting special facilities	13 -17	
	В.	Safety Data Sheet (SDS) for each EHS	19 - 64 (Appendix 2)	
	C.	Vulnerability Zone Calculations	65 - 70 (Appendix 3)	
	0.			

None

D. Transportation route(s) map



Nestle Nutrition Facility Off-Site Emergency Response Plan





Facility #16906 Nestle Nutrition 1200 Nestle Ave Eau Claire, Wisconsin 54703 Eau Claire County Office of Emergency Management 721 Oxford Avenue Suite 3344 Eau Claire, Wisconsin 54703

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APPENDICES

Facility Layout	Appendix 1
Extremely Hazardous Substances MSDS	Appendix 2
CAMEO Calculations	Appendix 3

RECORD OF CHANGES

Change	Date Changed	Change Made By
Created	August 2017	JA
Updated	February 2020	SS

SECTION 1: FACILITY INFORMATION

A. Address

Nestle Nutrition 1200 Nestle Ave Eau Claire, Wisconsin 54703

B. Facility ID

16906

C. Map



D. Emergency Contacts

Primary: Adam Bourget Phone: 715-839-9440 24 Hour: 715-456-9394 adam.bourget@us.nestle.com

<u>Secondary:</u> Rod Maukstad Phone: 715-839-9440 24 Hour: 715-556-3724 rodney.maukstad@us.nestle.com

E. Extremely Hazardous Substances

Ammonia Chemical ID: 30027 CAS: 7664417 ERG: Guide 125	Inventory: Max Daily Amount (lbs): 9050 Ave. Daily Amount (lbs): 8900 Number of days on site: 365	Storage: Container: Tank Inside Building Location: Engine Room E. Side of Bldg, Area 5, Ubiquitous-piped in Engine Room
Nitric Acid Chemical ID: 30028 CAS: 7697372 ERG: Guide 137	Inventory: Max Daily Amount (lbs): 23978 Ave. Daily Amount (lbs): 13800 Number of days on site: 365	Storage: Container: Tank Inside Building, Other Location: CIP Room, Center of Process Area, Tank Farm SE Corner of S Warehouse, Ubiquitous-Piped throughout facility

Sulfuric Acid	Inventory:	Storage:
Chemical ID: 30026	Max Daily Amount (lbs): 89162	Container: Tank Inside Building (3),
CAS: 7664939	Ave. Daily Amount (lbs): 60000	Battery, Other
ERG: Guide 137	Number of days on site: 365	Location: Wastewater Room-SE
		Corner of Building, Tank Farm Area,
		СРА
		Battery-Battery Storage and
		Exchange Room
		Ubiquitous-Throughout facility in
		forklifts

F. Hazardous Substances

Nitrogen (Cryogenic	Inventory:	Storage:				
Liquid)	Max Daily Amount (lbs): 158922	Container: Above Ground Tank (4)				
Chemical ID: 4739	Ave. Daily Amount (lbs): 95000	Location: Outside Building-East Side				
CAS: 727379	Number of days on site: 365	of Building, Balance/Surge Tank in				
ERG: Guide 121		Powder Packaging, Process utility				
		room (South of Steritank room 2 nd				
		floor), Filter Room (2 nd Floor)				
Phosphoric Acid	Inventory:	Storage:				
Chemical ID: 447188	Max Daily Amount (lbs): 78679	Container: Tank Inside Building (2)				
CAS: 7664382	Ave. Daily Amount (lbs): 18000	Location: Tank Farm Area, CPA				
ERG: Guide 154	Number of days on site: 365					
Potassium Hydroxide	Inventory:	Storage:				
Chemical ID: 447190	Max Daily Amount (lbs): 53436	Container: Tank Inside Building,				
CAS: 1310583	Ave. Daily Amount (lbs): 27000	Other				
ERG: Guide 154	Number of days on site: 365	Location: Tank Farm Area, Goss				
		Totes and other small ingredient				
		containers				
Propane	Inventory:	Storage:				
Chemical ID: 4741	Max Daily Amount (lbs): 325125	Container: Above Ground Tank				
CAS: 74986	Ave. Daily Amount (lbs): 250000	Location: NE edge of property, near				
ERG: Guide 157	Number of days on site: 365	Truax Blvd				
Propylene Glycol (Heat	Inventory:	Storage:				
Transfer Fluid)	Max Daily Amount (lbs): 95046	Container: Other-Pipe (2)				
Chemical ID: 34276	Ave. Daily Amount (lbs): 95046	Location: "Chilled Water" Pipelines				
CAS: 57556	Number of days on site: 365	throughout plant (Heat Transfer				
ERG: Guide 115		Fluid), "Tower Water" Pipelines				
		throughout the plant (Heat Transfer				
		Fluid)				

Sodium Hydroxide	Inventory:	Storage:
Chemical ID: 30030	Max Daily Amount (lbs): 60748	Container: Tank Inside Building (2),
CAS: 1310732	Ave. Daily Amount (lbs): 32000	Other-Pipe, Plastic or Nonmetallic
ERG: Guide 154	Number of days on site: 365	Drum
		Location: Bulk Tank-Tank Farm on SE
		Corner of South Warehouse,
		Wastewater Room (Bulk Tank),
		Ubiquitous-Piped throughout
		facility, Various containers in
		chemical storage room

G. Resources/Support Available

The Plant has an in-house Emergency Plan and an Emergency Response Team. Members of the Team are trained and equipped to the Hazardous Material Technician Level, IC Procedure, Confined Space Rescue, First Aid, CPR, Ammonia Handling, as well as the Plant's propane and sprinkler systems. The ERT at each plant and its equipment can be called to back up the other facility.

The facility also utilizes the following:

Chemical Emergency Monitoring Equipment

- PH meters (fixed or portable)
- NH3 detectors
- Combustible gas indicator
- Oxygen concentration meter

Personal Protective Equipment

- Self-contained breathing apparatus (SCBA)4
- Level B Quantity......12
- Shock absorbing lanyard4
- Body harness......3

H. Hazard Analysis

Nestle Nutrition-Eau Claire is a food production facility. This facility primarily makes food for hospital use and infant formula. There is always an average of one hundred to two hundred twenty-five (100-225) employees on site. The size of the building is 540,000 square feet. The EHS products are used for ingredients, pH adjustment, cleaning, cooling, and an alternate fuel source.

The EHS substances are Ammonia, Nitric Acid, and Sulfuric Acid. Each of these substances are stored in tanks which are contained in the event of a leak.

The worst case scenario criteria are: Neutral Air Stability (Class F) Night Time Open Country 3.35 mph wind 1/10 IDLH (Immediately Dangerous to Life and Health) concentration Rapid release of maximum quantity of chemical in a single vessel (10 min.)

The evacuation radius, as calculated by CAMEO software, for a 4,700 pound Ammonia release was determined to be greater than 10 miles. It is estimated that 109,536 people (46,692 housing units) may be affected by the

release.

The evacuation radius, as calculated by CAMEO software, for a 18,612 pound Nitric Acid release was determined to be 1.9 miles. It is estimated that 16,345 people (7,527 housing units) may be affected by the release.

The evacuation radius, as calculated by CAMEO software, for a 70,503 pound Sulfuric Acid release was determined to be less than 0.1 miles. It is estimated that the impact would only extend to the employees at the facility.

The reevaluation scenario criteria are: Neutral Air Stability (Class D) Open Country 11.9 mph wind 1/10 IDLH (Immediately Dangerous to Life and Health) concentration 10 minute release of maximum quantity of chemical in a single vessel

Reevaluation of a 4,700 pound release of Ammonia using more realistic variables in the CAMEO model yields an evacuation radius of 1 mile. The population in this area is estimated to be 6,198 people (2,987 housing units).

Reevaluation of a 18,612 pound release of Nitric Acid using more realistic variables in the CAMEO model yields an evacuation radius of 0.5 miles. The population in this area is estimated to be 1,997 people (965 housing units).

Reevaluation of a 70,503 pound release of Sulfuric Acid using more realistic variables in the CAMEO model yields an evacuation radius of less than 0.1 miles.

I. Access to Facility

Staff are onsite 24/7.

SECTION 2: OUTSIDE RESOURCES

A. Primary Response Agencies

Fire:	EMS:	Law:	Emergency Management:
Eau Claire Fire Dept.	Eau Claire Fire Dept.	Eau Claire Police	Eau Claire Office of
Station 9	Station 9	Department	Emergency Management
3611 Campus Road	3611 Campus Rd	721 Oxford Avenue	721 Oxford Avenue
Eau Claire, WI 54701	Eau Claire, WI 54701	Suite 1400	Suite 3344
Phone: 715-834-6868	Phone: 715-834-6868	Eau Claire, WI 54703	Eau Claire, WI 54703
		Phone: 715-839-4701	Phone: 715-839-4736

B. Hazardous Materials Response Teams

Eau Claire County has a Level B hazardous materials response team. For Level B response, the local Fire Chief notifies the Level B team of a response needed through the Eau Claire County Emergency Communications Center. For Level A responses by the Type 1 Regional Hazardous Materials Response Team, requests shall be made through the WEM Duty officer by the county Emergency Management Director.

C. Other Outside Assistance

See the County-Wide Hazardous Materials Strategic Plan for a listing of resources.

SECTION 3: POPULATION/ENVIRONMENTAL PROTECTION

A. Shelter-In-Place

The lead time for a hazardous materials incident may be very short. As a result, there may not be time enough for safe evacuation, especially when extremely toxic chemical fumes are involved. An evacuation under these considerations may expose the population to dangerous toxic chemicals and the decision may be made to shelter-in-place. Preferred areas for protective sheltering would be interior hallways, rooms without windows or exterior doors, enclosed stairways and rooms on the side of the building away from where the hazard is approaching. Doors, windows, and other potential air leaks should be sealed up to prevent toxic fumes from entering.

B. Evacuation

Experience indicated that shelter space would need to be provided for only 30% of the population within the initial isolation and evacuation zones and the remaining 70% would seek shelter with family and friends outside the risk zone. All public schools listed are eligible evacuation shelters.

C. Nearby Shelters

None.

SECTION 4: VULNERABILITY ZONES

A. General Information and Assumptions

The vulnerability zones set forth in the Plan are based on the EPA Technical Guidance for Hazards Analysis. The zones are based on a credible worst-case scenario and identify the potential area for impact should an air-borne release of a single EHS chemical occur.

The vulnerability zones are NOT intended to be used as a guide for population protection in fire-related incidents. Fire incidents were considered in the development of this plan and the plan provides basic information about the facility for first responders to employ. However, in an actual fire situation at this facility, the Incident commander is strongly recommended to reference the fire department own individual agency preemergency plans and standard operating procedures as well as the county's Emergency Operations Plan – Annex K: Fire and Rescue, as they may relate to this facility when making decisions at an incident involving fire.

Further, fire departments that would respond to an incident at this facility are strongly encouraged to meet with facility representatives to determine ways to minimize an event at the facility and to determine what additional information and factors should be taken into consideration in the event of a fire, should one occur.

The field incident commander shall determine the actual response to an incident and the affected area may vary from the planning vulnerability zone identified in this Plan. Depending on wind speed and direction, the amount of material released and other pertinent factors, the ACTUAL vulnerability zone may be smaller, and in some instances larger, than the credible worst-case vulnerability zone identified herein. The vulnerability zones determined in the Plan are for general PLANNING PURPOSES.

B. Special Facilities Affected

"I" Care Day Care Center Inc	A Child's World Early Learning	Altoona Early Education Center
2821 Fairfax St	Center	701 W Seventh St
Eau Claire, WI 54720	2857 Western Ave	Altoona, WI 54720
715-552-1234	Eau Claire, WI 54703	715-832-5543
	715-835-7021	
Altoona Elementary School	Altoona Family Child Care Center	Altoona High School
157 Bartlett Ave	819 S Hillcrest Pkwy	711 7th Street West
Altoona, WI 54720	Altoona, WI 54720	Altoona, WI 54720
715-839-6050	715-552-5437	715-839-6031
Altoona Middle School	Aurora Residential	Aurora Residential Alternative
1903 Bartlett Ave	1302 Arien Ct	3635 Livingston Ln
Altoona, WI 54720	Eau Claire, WI 54703	Eau Claire, WI 54701
715-839-6030	715-835-9202	715-838-0719
Azura Memory of Eau Claire	Babes in Toyland Childcare	Beautiful Minds Child Care
3712 Damon St	4430 Tower Dr	2821 Fairfax St
Eau Claire, WI 54701	Eau Claire, WI 54703	Eau Claire, WI 54701
715-832-6696	715-830-9432	715-834-4360
Bethel Christian School	Brighter Beginnings Early Learning	Broadview University
2361 N Hastings Way	1612 Truax Blvd	4955 Bullis Farm Rd
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54701
715-835-8866	715-831-9944	715-855-6600
Care Partners	Care Partners Assisted Living	Children's House Montessori
887 Briar Ln	3325 Birch St	415 E Lake St
Altoona, WI 54720	Eau Claire, WI 54701	Eau Claire, WI 54701
715-598-7401	715-514-3709	715-835-7861
Chippewa Falls County Altrntv	Chippewa Falls Halmstad	Chippewa Falls High School
2820 E Park Ave	Elementary School	735 Terrill St
Chippewa Falls, WI 54729	565 South Ave	Chippewa Falls, WI 54729
715-723-5542	Chippewa Falls, WI 54729	715-726-2406
	715-726-2415	
Chippewa Falls Middle School	Chippewa Falls School District	Chippewa Manor Retirement
750 Tropicana Blvd	1130 Miles St	756 Irvine St
Chippewa Falls, WI 54729	Chippewa Falls, WI 54729	Chippewa Falls, WI 54729
715-726-2400	715-726-2417	715-726-2123
Chippewa Valley Montessori	Chippewa Valley Technical College -	Chippewa Valley Technical College-
Charter School	Business Education Center	Emergency Service Education
400 Cameron St	620 W Clairemont Ave	Center
Eau Claire, WI 54703	Eau Claire, WI 54701	3623 Campus Rd
715-852-6950	715-833-6200	Eau Claire, WI 54703
		715-855-7500
Chippewa Valley Technical College-	Chippewa Valley Technical College-	Chippewa Valley Technical College-
Energy Education Center	Health Education Center	Manufacturing Education Center
4000 Campus Rd	615 W Clairemont Ave	2320 Alpine Rd
Eau Claire, WI 54703	Eau Claire, WI 54701	Eau Claire, WI 54703
715-855-7502	715-833-6417	715-874-4600
Circle Friends Early Learning	City of Altoona	City of Eau Claire
1750 Hallie Rd	1303 Lynn Ave	203 S Farwell St
Chippewa Falls, WI 54729	Altoona, WI 54720	Eau Claire, WI 54701
715-552-9696	715-839-5192	715-839-4947
Clearwater Care Center	Color My World Child Care	Community Based Residential
Clearwater Care Center 2120 Heights Dr	1903 Western Ave	1930 Cleveland St
Clearwater Care Center		-

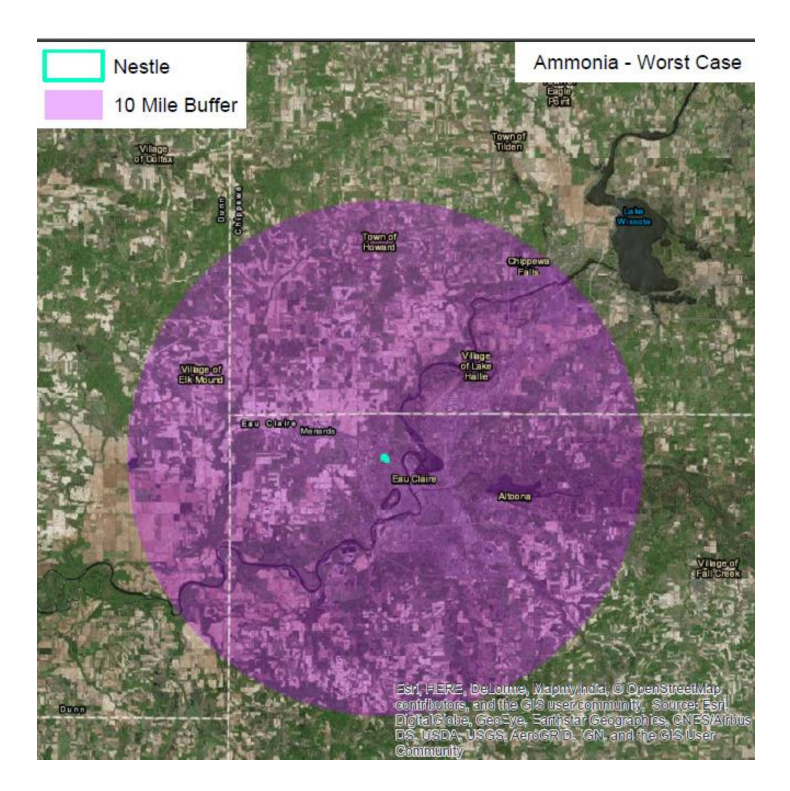
Country Terrace of Altoona	Days Gone By Early Learning	Dearwood
1511 Devney Dr	3221 Lorch Ave	2011 N 60th Ave
Altoona, WI 54720	Eau Claire, WI 54701	Eau Claire, WI 54703
715-835-3474	715-835-1234	715-830-0518
Delong Middle School	Dove Healthcare- South Eau Claire	Dove Healthcare- West Eau Claire
2000 Vine Street	3656 Mall Dr	1405 Truax Blvd
Eau Claire, WI 54703	Eau Claire, WI 54701	Eau Claire, WI 54703
715-852-4900	715-552-1035	715-552-1030
Eau Claire Academy	Eau Claire County Courthouse	Eau Claire County Jail
550 N Dewey St	721 Oxford Ave	710 2nd Ave
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
715-834-6681	715-839-4710	715-839-4702
Eau Claire Extension Office	Eau Claire Family Child Care	Eau Claire KinderCare
227 1st St W A	2140 Sherwin Ave	2115 Fairfax St
Altoona, WI 54720	Eau Claire, WI 54701	Eau Claire, WI 54701
715-839-4712	715-834-5439	715-832-8099
Eau Claire Police Department	Elk Mound High School	Elk Mound Middle School
740 2nd Ave	405 University St	302 University St
Eau Claire, WI 54703	Elk Mound, WI 54739	Elk Mound, WI 54739
715-839-4972	715-879-5521	715-879-5595
Family Tree	Family Tree Child Care Center	Federal Bureau of Investigation
2005 Agnes St	320 Division St	216 Pinnacle Way #310
Eau Claire, WI 54701	Altoona, WI 54720	Eau Claire, WI 54701
715-832-3663	715-894-7529	715-835-3761
Flynn Elementary School	From the Roots Early Learning	GCBK Group Homes Inc
1430 Lee St	Center, LLC	2821 Beverly Hills Dr
Eau Claire, WI 54701	2912 London Rd	Eau Claire, WI 54701
715-852-3300	Eau Claire, WI 54701	715-855-7701
/15-852-5500	715-514-4881	/15-855-//01
Genesis Child Development Center	Giggles Child Care Center	Grace Edgewood Asst
418 N Dewey St	1626 Starr Ave	2512 Spooner Ave
Eau Claire, WI 54703	Eau Claire, WI 54703	Altoona, WI 54720
715-830-2275	715-833-8767	715-832-5813
Grace Lutheran Communities	Grace Lutheran Communities- River	Grace Lutheran Foundation Inc
3410 Sky Park Blvd	Pines	822 Porter Ave
Eau Claire, WI 54701	206 N Willson Dr	Eau Claire, WI 54701
715-832-3003	Altoona, WI 54720	715-832-3003
/15-852-5005	715-598-7800	715-852-5005
Cross School Age Child Core		Crace Weedlands
Grace School Age Child Care	Grace Willowbrook	Grace Woodlands 3214 Gala St
3410 Sky Park Blvd	4868 Otteson Ln	
Eau Claire, WI 54701	Eau Claire, WI 54701	Eau Claire, WI 54703
715-832-3039	715-835-0429	715-831-8100
Gracelands Daycare LLC	Hand in Hand- A Place-Children	Harbor House
1711 Bellinger St	800 Wisconsin St	3712 Damon St
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54701
715-832-4310	715-833-7744	715-832-6696
Heatherwood Assisted Living &	Heritage Court Memory Care	Heritage Court Memory Care
Memory Care	3515 E Hamilton Ave	3515 E Hamilton Ave
4510 Gateway Dr	Eau Claire, WI 54701	Eau Claire, WI 54701
Eau Claire, WI 54701	715-831-8200	715-831-8200
715-598-2768		
Heritage Senior Living at Oakwood	Holy Ghost Elementary School	Hope Lutheran Preschool
Hills	436 Main St	2226 Eddy Ln
270C D 01	Chippewa Falls, WI 54729	Eau Claire, WI 54703
3706 Damon St		
3706 Damon St Eau Claire, WI 54701	715-723-6478	715-832-2998

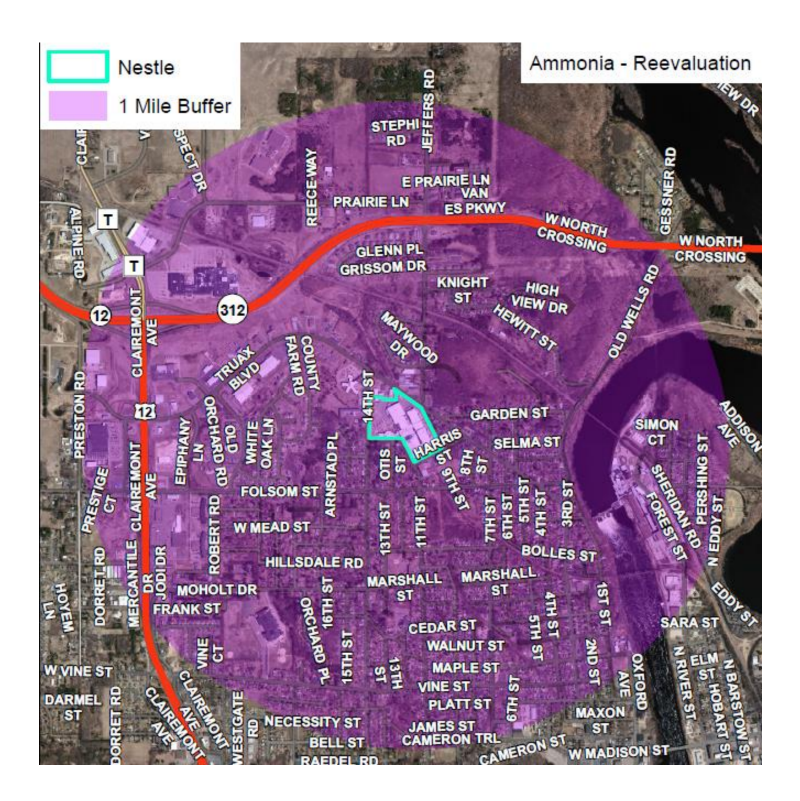
Immanuel Lutheran High School,	Kids Kingdom Mcp Llc	Lake Hallie Memory Care
College, & Seminary	3628 Spooner Ave	4407 124th St
501 Grover Rd	Altoona, WI 54720	Chippewa Falls, WI 54729
Eau Claire, WI 54701	715-514-3381	715-738-0011
715-836-6621		
Lakeshore Elementary School	Learn-A-Lot Preschool & Daycare	Learning Center
711 Lake Street	2834 W Princeton Ave	1721 Westgate Rd
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
715-852-3400	715-834-0308	715-598-1819
Liberty Christian School	lil dudes-N-divas Daycare	Little Bloomers Child Care Center
6027 60th Ave	3631 E Hamilton Ave	3980 Tamara Dr
Chippewa Falls, WI 54729	Eau Claire, WI 54701	Eau Claire, WI 54701
715-723-0336	715-598-7003	715-839-1050
Little Jungle Childcare	Little School House. LLC	Little Star 2
5433 Star Ridge Rd	2328 N Hillcrest Pkwy	428 1st St W
Eau Claire, WI 54703	Altoona, WI 54720	Altoona, WI 54720
715-874-6300	715-214-6609	715-271-0743
Little Star Daycare	Locust Lane Elementary School	Luther Midelfort Clairemont
2245 Hayden Ave	3245 Locus Ln	733 W Clairemont Ave
Altoona, WI 54720	Eau Claire, WI 54703	Eau Claire, WI 54703
715-832-1513 ext. 4	715-852-3700	715-838-5222
Manz Elementary School	Marshfield Clinic	Marshfield Clinic
1000 E. Fillmore Ave	1002 W Clairemont Ave	1262 W Clairemont Ave
Eau Claire, WI 54701	Eau Claire, WI 54701	Eau Claire, WI 54701
715-852-3900	715-858-4099	715-858-4610
Mayo Clinic - Luther Campus	Mayo Clinic Health System	McDonnell Central Catholic High
1221 Whipple St	1400 Bellinger St	School
Eau Claire, WI 54703	Eau Claire, WI 54702	1316 Bel Air Blvd
715-838-3311	715-838-5222	Chippewa Falls, WI 54729
		715-723-9126
McKinley Charter School	Meadowview Elementary School	Memorial High School
1266 McKinley Road	4714 Fairfax Street	2225 Keith St
Eau Claire, WI 54703	Eau Claire, WI 54701	Eau Claire, WI 54701
715-852-6900	715-852-4000	715-852-6300
Mike Wilson House	Milestone Senior Living- Eau Claire	Mound View Elementary School
2409 Rudolph Rd	5512 Renee Dr	455 University St
Eau Claire, WI 54701	Eau Claire, WI 54703	Elk Mound, WI 54739
715-838-9967	715-210-0178	715-879-5744
Natural Resources Conservation	New Hope Inc	North High School
1304 N Hillcrest Pkwy # A	10875 40th Ave	1801 Piedmont Rd
Altoona, WI 54720	Chippewa Falls, WI 54729	Eau Claire, WI 54703
715-832-6547	715-720-7360	715-852-6600
Northstar Middle School	Oak Gardens Place	OakLeaf Surgical Hospital
2711 Abbe Hill Dr	342 Twin Oak Dr	1000 OakLeaf Way
Eau Claire, WI 54703	Altoona, WI 54720	Altoona, WI 54720
715-852-5100	715-598-3447	715-831-8130
Oakwood Villa	Oakwood Villa	Our House Senior Living- Memory
2512 New Pine Dr	2512 New Pine Dr	Care
Altoona, WI 54720	Altoona, WI 54720	733 W Hamilton Ave
715-833-0400	715-839-7027	Eau Claire, WI 54701
		715-832-3970
Parkview Elementary School	Popular Place	Putnam Heights Elementary School
501 Jefferson Ave	3012 Milton Rd	633 W MacArthur Ave
Chippewa Falls, WI 54729	Eau Claire, WI 54703	Eau Claire, WI 54701
chippetra rans, tri s i zs		

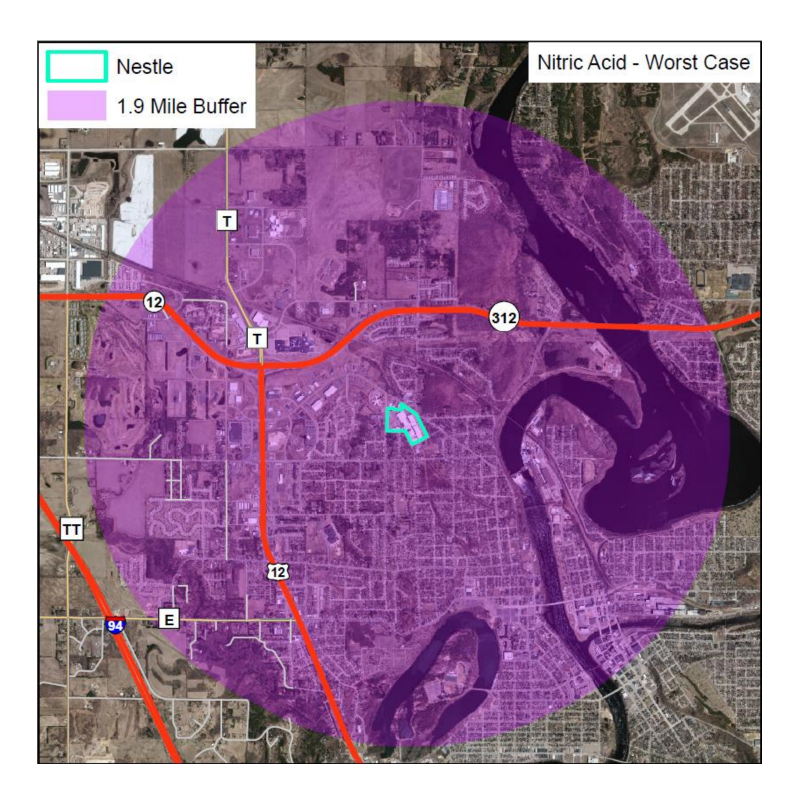
Rachel's Place Early Learning	Real Life Co-Op	Redeemer Christian Preschool
2226 Eddy Ln	4115 Jeffers Rd	601 Fall St
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
715-832-1414 ext. 2200	715-835-7622	715-835-5239
Regis Child Development Center	Regis High School	Robins Elementary
2114 Fenwick Ave	2100 Fenwick Ave	3832 E Hamilton Ave
Eau Claire, WI 54701	Eau Claire, WI 54701	Eau Claire, WI 54701
715-830-2274	715-830-2271	715-852-4600
Sacred Heart Hospital	Saint Charles Borromeo Primary	Sandy's Helping Hands Daycare
900 W Clairemont Ave	School	1639 Ludgate St
Eau Claire, WI 54701	429 W Spruce St	Chippewa Falls, WI 54729
715-717-4121	Chippewa Falls, WI 54729	715-723-8168
	715-723-5827	
Shared Blessings Child	Sisters of St Benedict	Sleepers to Sneakers
Development Center	2120 Heights Dr	1303 Margaret St
520 E Grand Ave	Eau Claire, WI 54701	Eau Claire, WI 54701
Chippewa Falls, WI 54729	715-852-6221	715-834-6794
534-220-7051		
South Middle School	Southview Elementary School	St Mark's Lutheran School
2115 Mitscher Ave	615 A St	3307 State St
Eau Claire, WI 54701	Chippewa Falls, WI 54729	Eau Claire, WI 54701
715-852-5200	715-726-2411	715-834-5782
Stay N Play	Syverson Lutheran Home	The Classic at Hillcrest Greens
417 William St	816 Porter Ave	2455 Sawgrass Pl
Eau Claire, WI 54703	Eau Claire, WI 54701	Altoona, WI 54720
715-833-8331	715-832-1644	715-839-0200
The Kiddie Patch Early Learning	The Learning Tree Child Care Center	University of Wisconsin Eau Claire
Center	2140 Sherwin Ave	105 Garfield Ave P.O. Box 4004
4605 London Rd	Eau Claire, WI 54701	Eau Claire, WI 54702
Eau Claire, WI 54701	715-834-5439	715-836-4636
715-833-9464		
Westridge	YMCA-St. Mary's Elementary	Youthful Minds Learning Center
3841 96th St	School	827 S Hillcrest Pkwy.
Chippewa Falls, WI 54729	1828 Lynn Ave	Altoona, WI 54720
	· -	,
715-720-1309	Altoona, WI 54720	715-894-7529

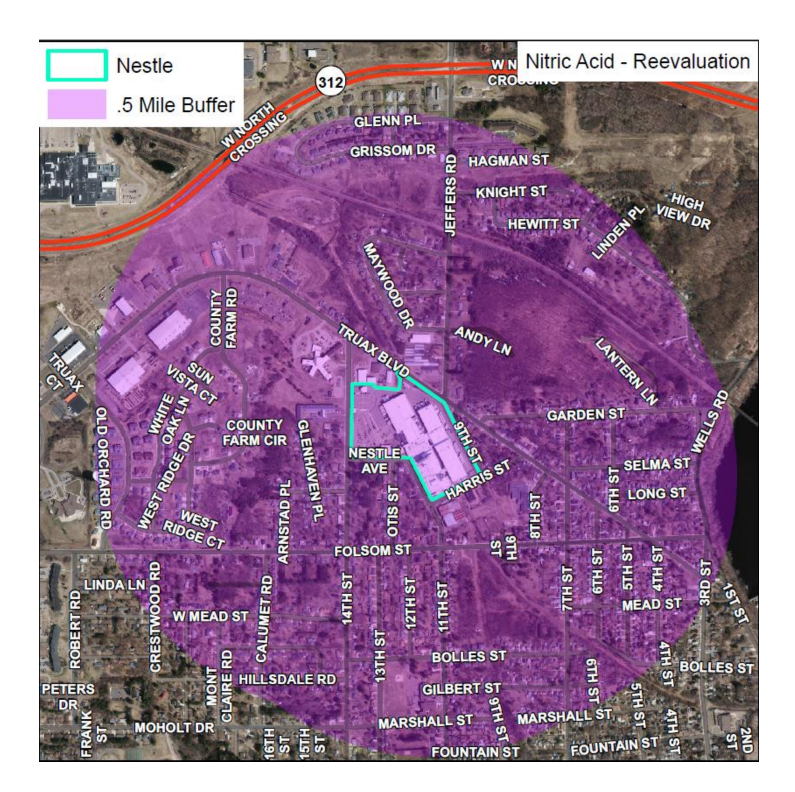
C. Vulnerability Zone Map

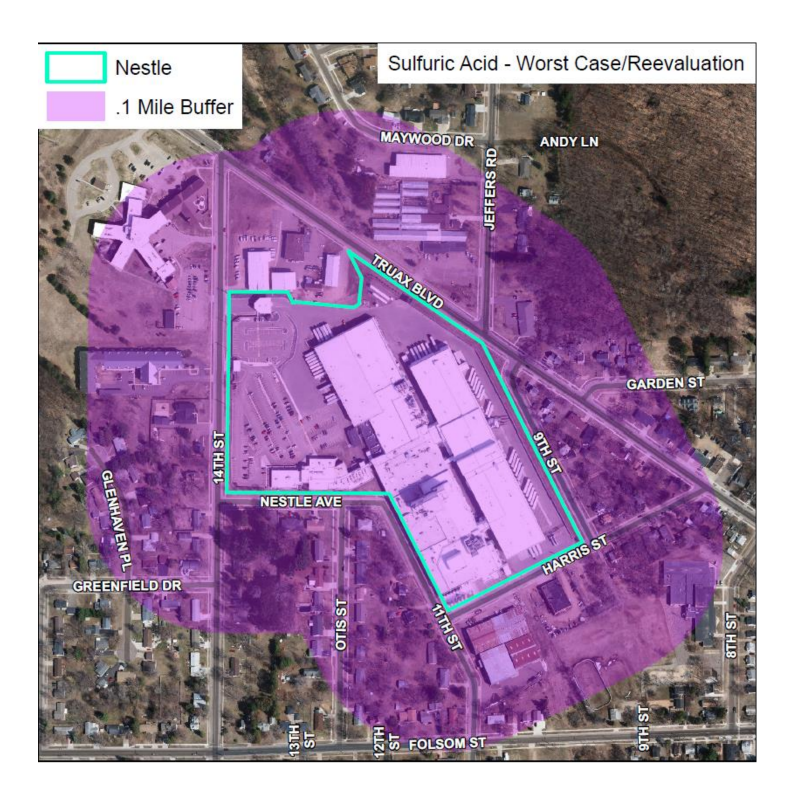
See attached maps.

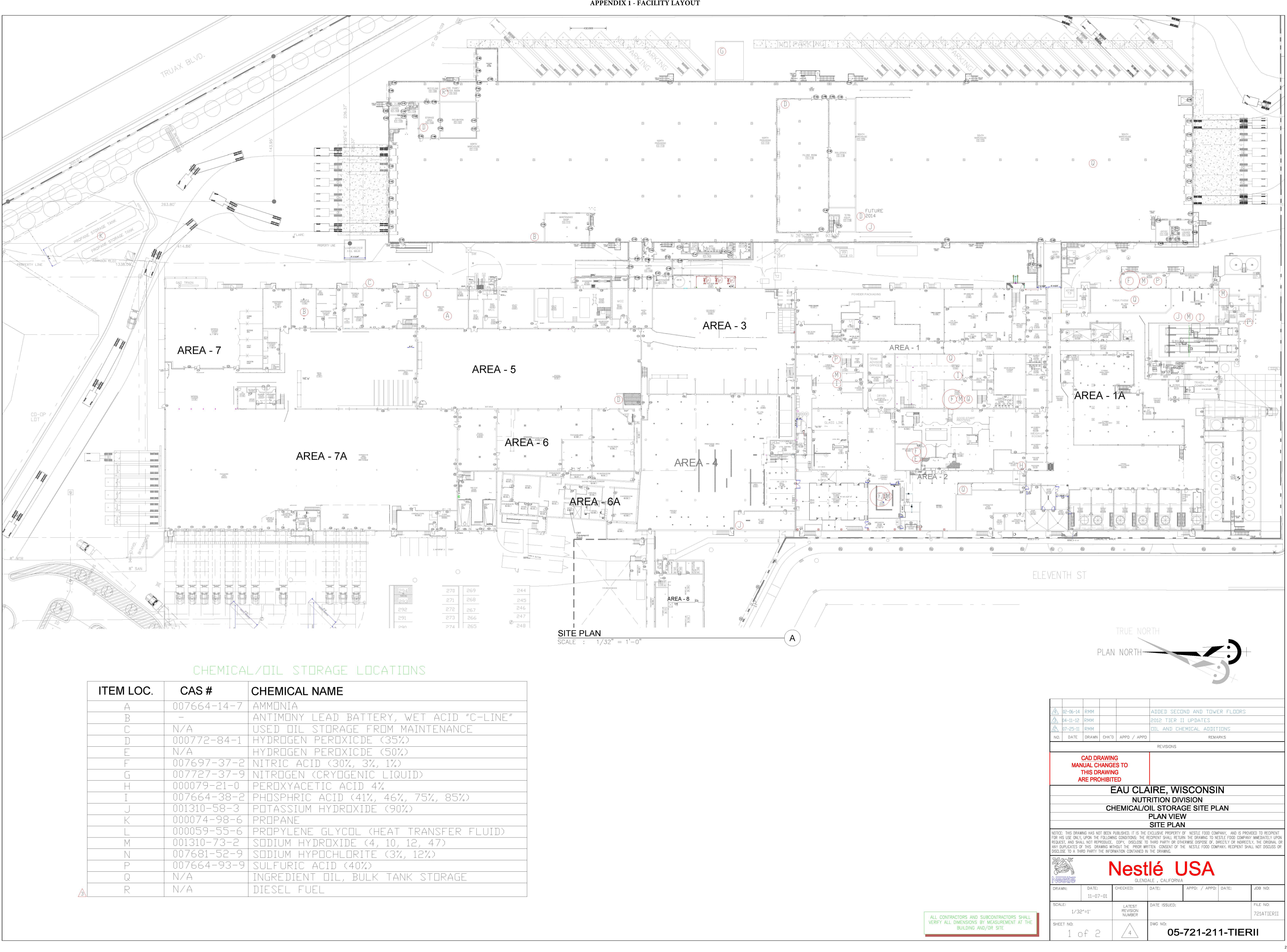












ITEM LOC.	CAS #	CHEMICAL NAME
A	007664-14-7	AMMONIA
B	_	ANTIMONY LEAD BATTERY, WET ACID "C-LINE"
C	N/A	USED DIL STORAGE FROM MAINTENANCE
D	000772-84-1	HYDROGEN PEROXICDE (35%)
E	N/A	HYDROGEN PEROXICDE (50%)
F	007697-37-2	NITRIC ACID (30%, 3%, 1%)
G	007727-37-9	NITROGEN (CRYOGENIC LIQUID)
H	000079-21-0	PEROXYACETIC ACID 4%
I	007664-38-2	PHOSPHRIC ACID (41%, 46%, 75%, 85%)
J	001310-58-3	
К	000074-98-6	PROPANE
	000059-55-6	PROPYLENE GLYCOL (HEAT TRANSFER FLUID)
M	001310-73-2	
Ν	007681-52-9	SODIUM HYPOCHLORITE (3%, 12%)
P	007664-93-9	SULFURIC ACID (40%)
Q	N/A	INGREDIENT DIL, BULK TANK STORAGE
R	N/A	DIESEL FUEL

APPENDIX 1 - FACILITY LAYOUT

APPENDIX 2 - EXTREMELY HAZARDOUS SUBSTANCES MSDS





Chemical Datasheet

AMMONIA, ANHYDROUS

NON-FLAMMABLE GAS 2

INHALATION HAZARD



Chemical Identifiers

CAS Number	UN/NA Number	DOT Hazard Label	CHRIS Code
7664-41-7 🏾 🎆	1005	Non-Flammable Gas (domestic)	AMA
		Inhalation Hazard (Special Provision 13) (domestic)	
		Poison Gas (international)	
		Corrosive (international)	

NFPA 704

Diamond	Hazard	Value	Description
1	Health	3	Can cause serious or permanent injury.
3 0	Flammability	1	Must be preheated before ignition can occur.
	Instability	0	Normally stable, even under fire conditions.
	Special		

Note: The Refrigeration System Classification section of the International Mechanical Code requires a value of 3 for the red quadrant (flammability hazard) for indoor ammonia refrigeration equipment. (NFPA, 2010)

General Description

A clear colorless gas with a strong odor. Shipped as a liquid under its own vapor pressure. Density (liquid) 6 lb / gal. Contact with the unconfined liquid can cause frostbite. Gas generally regarded as nonflammable but does burn within certain vapor concentration limits and with strong ignition. Fire hazard increases in the presence of oil or other combustible materials. Although gas is lighter than air, vapors from a leak initially hug the ground. Prolonged exposure of containers to fire or heat may cause violent rupturing and rocketing. Long-term inhalation of low concentrations of the vapors or short-term inhalation of high concentrations has adverse health effects. Used as a fertilizer, as a refrigerant, and in the manufacture of other chemicals.

Rate of onset: Immediate

Persistence: Minutes

Odor threshold: 17 ppm

Source/use/other hazard: Explosives manufacture; pesticides; detergents industry.

Hazards

Reactivity Alerts

Mater-Reactive

Air & Water Reactions

Soluble in water with evolution of heat. The amount of heat generated may be large.

Fire Hazard

Mixing of ammonia with several chemicals can cause severe fire hazards and/or explosions. Ammonia in container may explode in heat of fire. Incompatible with many materials including silver and gold salts, halogens, alkali metals, nitrogen trichloride, potassium chlorate, chromyl chloride, oxygen halides, acid vapors, azides, ethylene oxide, picric acid and many other chemicals. Mixing with other chemicals and water. Hazardous polymerization may not occur. (EPA, 1998)

Health Hazard

Vapors cause irritation of eyes and respiratory tract. Liquid will burn skin and eyes. Poisonous; may be fatal if inhaled. Contact may cause burns to skin and eyes. Contact with liquid may cause frostbite. (EPA, 1998)

Reactivity Profile

AMMONIA is a base. Reacts exothermically with all acids. Violent reactions are possible. Readily combines with silver oxide or mercury to form compounds that explode on contact with halogens. When in contact with chlorates it forms explosive ammonium chlorate [Kirk-Othmer, 3rd ed., Vol. 2, 1978, p. 470]. Reacts violently or produces explosive products with fluorine, chlorine, bromine and iodine and some of the interhalogen compounds (bromine pentafluoride, chlorine trifluoride). Mixing of bleaching powder (hypochlorite solution) with ammonia solutions produces toxic/explosive ammonia trichloride vapors. Undergoes potentially violent or explosive reactions on contact with 1,2-dichloroethane (with liquid ammonia), boron halides, ethylene oxide (polymerization), perchlorates or strong oxidants (chromyl chloride, chromium trioxide, chromic acid, nitric acid, hydrogen peroxide, chlorates, fluorine, nitrogen oxide, liquid oxygen). Reacts with silver chloride, silver oxide, silver nitrate or silver azide to form the explosive silver nitride. May react with some heavy metal compounds (mercury, gold(III) chloride) to produce materials that may explode when dry. [Bretherick, 5th ed., 1995, p. 1553].

Belongs to the Following Reactive Group(s)

• Bases, Weak

Potentially Incompatible Absorbents

No information available.

Response Recommendations

Isolation and Evacuation

Excerpt from GUIDE 125 [Gases - Corrosive]:

As an immediate precautionary measure, isolate spill or leak area for at least 100 meters (330 feet) in all

directions.

SPILL: See ERG Tables 1 and 3 - Initial Isolation and Protective Action Distances on the UN/NA 1005 datasheet.

FIRE: If tank, rail car or tank truck is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, consider initial evacuation for 1600 meters (1 mile) in all directions. (ERG, 2016)

Firefighting

Wear positive pressure breathing apparatus and full protective clothing.

Small fires: dry chemical or carbon dioxide. Large fires: water spray, fog or foam. Apply water gently to the surface. Do not get water inside container. Move container from fire area if you can do it without risk. Stay away from ends of tanks. Cool containers that are exposed to flames with water from the side until well after fire is out. Isolate area until gas has dispersed. (EPA, 1998)

Non-Fire Response

Excerpt from GUIDE 125 [Gases - Corrosive]:

Fully encapsulating, vapor-protective clothing should be worn for spills and leaks with no fire. Do not touch or walk through spilled material. Stop leak if you can do it without risk. If possible, turn leaking containers so that gas escapes rather than liquid. Prevent entry into waterways, sewers, basements or confined areas. Do not direct water at spill or source of leak. Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material. Isolate area until gas has dispersed. (ERG, 2016)

Protective Clothing

For emergency situations, wear a positive pressure, pressure-demand, full facepiece self-contained breathing apparatus (SCBA) or pressure- demand supplied air respirator with escape SCBA and a fully-encapsulating, chemical resistant suit. (EPA, 1998)

Tyoi manzed Dieaktin ough Times (in Minutes)												
Chemical	CAS Number	State	QC	SL	TF	ТР	C3	BR	LV	RC	ТК	RF
Ammonia (gas)	7664-41-7	Vapor	imm.	26	20	90	imm.	133	133	133	>480	>480
Ammonia (liquid, < -35°C)	7664-41-7	Liquid				>480	>480				>480	>480
Anhydrous ammonia (gas)	7664-41-7	Vapor	imm.	26	20	90	imm.	133	133	133	>480	>480
Anhydrous ammonia (liquid, < -35°C)	7664-41-7	Liquid				>480	>480				>480	>480

Normalized Breakthrough Times (in Minutes)

DuPont Tychem® Suit Fabrics

> indicates greater than.

"imm." indicates immediate; having a normalized breakthrough time of 10 minutes or less.

A blank cell indicates the fabric has not been tested. The fabric may or may not offer barrier.

Special Warnings from DuPont

- 1. Serged and bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.
- 2. CAUTION: This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of

results and assumes no obligation or liability... (DuPont, 2016)

First Aid

Warning: Ammonia is extremely corrosive to the skin, eyes, and mucous membranes. Contact with the liquified gas may cause frostbite. Caution is advised.

Signs and Symptoms of Acute Ammonia Exposure: Inhalation of ammonia may cause irritation and burns of the respiratory tract, laryngitis, dyspnea (shortness of breath), stridor (high-pitched respirations), and chest pain. Pulmonary edema and pneumonia may also result from inhalation. A pink frothy sputum, convulsions, and coma are often seen following exposure to high concentrations. When ammonia is ingested, nausea and vomiting may result; oral, esophageal, and stomach burns are common. If ammonia has contacted the eyes, irritation, pain, conjunctivitis (red, inflamed eyes), lacrimation (tearing), and corneal erosion may occur. Loss of vision is possible. Dermal exposure may result in severe burns and pain.

Emergency Life-Support Procedures: Acute exposure to ammonia may require decontamination and life support for the victims. Emergency personnel should wear protective clothing appropriate to the type and degree of contamination. Air-purifying or supplied-air respiratory equipment should also be worn, as necessary.

Inhalation Exposure:

1. Move victims to fresh air. Emergency personnel should avoid self-exposure to ammonia.

2. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support.

3. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

4. Transport to a health care facility.

Dermal/Eye Exposure:

1. Remove victims from exposure. Emergency personnel should avoid self- exposure to ammonia.

2. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support. Warning: Do not attempt to neutralize with an acid wash; excessive liberation of heat may result.

3. If eye exposure has occurred, eyes must IMMEDIATELY be flushed with lukewarm water for at least 15 minutes.

4. Remove contaminated clothing as soon as possible.

5. Wash exposed skin areas THOROUGHLY with soap and water.

6. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

7. Transport to a health care facility.

Ingestion Exposure:

1. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support.

2. DO NOT induce vomiting or attempt to neutralize!

3. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

4. Activated charcoal does not strongly bind ammonia, and therefore is of little or no value.

5. Give the victims water or milk: children up to 1 year old, 125 mL (4 oz or 1/2 cup); children 1 to 12 years old, 200 mL (6 oz or 3/4 cup); adults, 250 mL (8 oz or 1 cup). Water or milk should be given only if victims are conscious and alert.

6. Transport to a health care facility. (EPA, 1998)

Chemical Formula: H3N

Flash Point: data unavailable

Lower Explosive Limit (LEL): 16 % (EPA, 1998)

Upper Explosive Limit (UEL): 25 % (EPA, 1998)

Autoignition Temperature: 1204 ° F (USCG, 1999)

Melting Point: -107.9 ° F (EPA, 1998)

Vapor Pressure: 400 mm Hg at -49.72 ° F (EPA, 1998)

Vapor Density (Relative to Air): 0.6 (EPA, 1998)

Specific Gravity: 0.6818 at -28.03 ° F (EPA, 1998)

Boiling Point: -28.03 ° F at 760.0 mm Hg (EPA, 1998)

Molecular Weight: 17.03 (EPA, 1998)

Water Solubility: data unavailable

IDLH: 300 ppm (NIOSH, 2003)

AEGLs (Acute Exposure Guideline Levels)

Final AEGLs for Ammonia (7664-41-7)

Exposure Period	AEGL-1	AEGL-2	AEGL-3
10 minutes	30 ppm	220 ppm	2700 ppm
30 minutes	30 ppm	220 ppm	1600 ppm
60 minutes	30 ppm	160 ppm	1100 ppm
4 hours	30 ppm	110 ppm	550 ppm
8 hours	30 ppm	110 ppm	390 ppm

(NAC/NRC, 2016)

ERPGs (Emergency Response Planning Guidelines)

Chemical	ERPG-1	ERPG-2	ERPG-3
Ammonia (7664-41-7)	25 ppm 🕸	150 ppm	1500 ppm

indicates that odor should be detectable near ERPG-1.(AIHA, 2015)

PACs (Protective Action Criteria)

Chemical	PAC-1	PAC-2	PAC-3	
Ammonia (7664-41-7)	30 ppm	160 ppm	1100 ppm	LEL = 150000 ppm

(SCAPA, 2016)

Regulatory Information

EPA Consolidated List of Lists

Regulatory Name	CAS Number/ 313 Category Code	EPCRA 302 EHS TPQ	EPCRA 304 EHS RQ	CERCLA RQ	EPCRA 313 TRI	RCRA Code	CAA 112(r) RMP TQ
Ammonia	7664-41-7	500 pounds	100 pounds	100 pounds			
Ammonia (anhydrous)	7664-41-7	500 pounds	100 pounds	100 pounds	x		10000 pounds
Ammonia (conc 20% or greater)	7664-41-7			see ammonium hydroxide	X		20000 pounds
Ammonia (includes anhydrous ammonia and aqueous ammonia from water dissociable ammonium salts and other sources; 10 percent of total aqueous ammonia is							
reportable under this listing)	7664-41-7				313		

"X" indicates that this is a second name for an EPCRA section 313 chemical already included on this consolidated list. May also indicate that the same chemical with the same CAS number appears on another list with a different chemical name.

(EPA List of Lists, 2015)

DHS Chemical Facility Anti-Terrorism Standards (CFATS)

			RELEAS	SE .		THEF	Т	SA	BOT	AGE
Chemical of Interest	CAS Number	Min Conc	STQ	Security Issue	Min Conc	STQ	Security Issue	Min Conc	STQ	Security Issue
Ammonia (anhydrous)	7664-41- 7	1.00 %	10000 pounds	toxic						
Ammonia (conc. 20% or greater)	7664-41- 7	20.00 %	20000 pounds	toxic						

(DHS, 2007)

Alternate Chemical Names

- AM-FOL
- AMMONIA
- AMMONIA (ANHYDROUS)
- AMMONIA (ANHYDROUS) (LIQUEFIED)
- AMMONIA GAS
- AMMONIA SOLUTION, WITH MORE THAN 50% AMMONIA
- AMMONIA, ANHYDROUS
- AMMONIA, ANHYDROUS, LIQUEFIED
- AMMONIA, [ANHYDROUS]

- AMMONIA-14N
- ANHYDROUS AMMONIA
- ANHYDROUS AMMONIA, LIQUEFIED
- AQUA AMMONIA
- AQUEOUS AMMONIA
- LIQUID AMMONIA
- NITRO-SIL
- R 717
- REFRIGERENT R717
- SPIRIT OF HARTSHORN

SAFETY DATA SHEET

Ammonia

Section 1. Identification

GHS product identifier	: Ammonia
Chemical name	: ammonia, anhydrous
Other means of identification	: ammonia; anhydrous ammonia; Aqueous ammonia; Aqua ammonia
Product use	: Synthetic/Analytical chemistry.
Synonym SDS #	 ammonia; anhydrous ammonia; Aqueous ammonia; Aqua ammonia 001003
Supplier's details	: Airgas USA, LLC and its affiliates 259 North Radnor-Chester Road Suite 100 Radnor, PA 19087-5283 1-610-687-5253
24-hour telephone	: 1-866-734-3438

Section 2. Hazards identification

OSHA/HCS status	: This material is considered hazardous by the OSHA Hazard Communication Standard
	(29 CFR 1910.1200).
Classification of the substance or mixture	 FLAMMABLE GASES - Category 2 GASES UNDER PRESSURE - Liquefied gas ACUTE TOXICITY (inhalation) - Category 4 SKIN CORROSION/IRRITATION - Category 1 SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 1 AQUATIC HAZARD (ACUTE) - Category 1
GHS label elements	
Hazard pictograms	
Signal word	: Danger
Hazard statements	 Flammable gas. Contains gas under pressure; may explode if heated. May cause frostbite. May form explosive mixtures in Air. Harmful if inhaled. Causes severe skin burns and eye damage. Very toxic to aquatic life.
Precautionary statements	
General	: Read and follow all Safety Data Sheets (SDS'S) before use. Close valve after each use and when empty. Use equipment rated for cylinder pressure. Do not open valve until connected to equipment prepared for use. Use a back flow preventative device in the piping. Use only equipment of compatible materials of construction. Always keep container in upright position. Approach suspected leak area with caution.
Prevention	: Wear protective gloves. Wear eye or face protection. Wear protective clothing. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Avoid breathing gas. Wash hands thoroughly after handling.

Section 2. Hazards identification

Response	: Collect spillage. IF INHALED: Remove person to fresh air and keep comfortable for
-	breathing. Immediately call a POISON CENTER or physician. IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Wash contaminated clothing before reuse. Immediately call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or physician. Leaking gas fire: Do not extinguish, unless leak can be stopped safely. Eliminate all ignition sources if safe to do so.
Storage	: Store locked up. Protect from sunlight when ambient temperature exceeds 52°C/125°F. Store in a well-ventilated place.
Disposal	 Dispose of contents and container in accordance with all local, regional, national and international regulations.
Hazards not otherwise classified	: Liquid can cause burns similar to frostbite.

Section 3. Composition/information on ingredients

Substance/mixture	: Substance
Chemical name	: ammonia, anhydrous
Other means of identification	: ammonia; anhydrous ammonia; Aqueous ammonia; Aqua ammonia

CAS number/other identifiers

CAS number	: 7664-41-7		
Product code	: 001003		
Ingredient name		%	CAS number
ammonia, anhydrous		100	7664-41-7

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

Section 4. First aid measures

Description of necessary first aid measures

Eye contact	: Get medical attention immediately. Call a poison center or physician. Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Chemical burns must be treated promptly by a physician.
Inhalation	: Get medical attention immediately. Call a poison center or physician. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband. In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.
Skin contact	: Get medical attention immediately. Call a poison center or physician. Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. To avoid the risk of static discharges and gas ignition, soak contaminated clothing thoroughly with water before removing it. Continue to rinse for at least 10 minutes. In case of contact with liquid, warm frozen tissues slowly with lukewarm water and get medical attention. Do not rub affected area. Chemical burns must be treated promptly by a physician. Wash clothing before reuse. Clean shoes thoroughly before reuse.

Section 4. First aid measures

Ingestion	: Get medical attention immediately. Call a poison center or physician. Remove victim to fresh air and keep at rest in a position comfortable for breathing. Chemical burns must be treated promptly by a physician. Ingestion of liquid can cause burns similar to frostbite. If frostbite occurs, get medical attention. Never give anything by mouth to an unconscious person. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband. As this product rapidly becomes a gas when released, refer to the inhalation section.
Most important symptoms/	effects, acute and delayed
Potential acute health effe	ects
Eye contact	: Causes serious eye damage. Liquid can cause burns similar to frostbite.
Inhalation	: Harmful if inhaled.
Skin contact	 Causes severe burns. Dermal contact with rapidly evaporating liquid could result in freezing of the tissues or frostbite.
Frostbite	: Try to warm up the frozen tissues and seek medical attention.
Ingestion	: Ingestion of liquid can cause burns similar to frostbite.
Over-exposure signs/sym	<u>ptoms</u>
Eye contact	: Adverse symptoms may include the following:, pain, watering, redness, frostbite
Inhalation	: No specific data.
Skin contact	: Adverse symptoms may include the following:, pain or irritation, redness, blistering may occur, frostbite
Ingestion	: Adverse symptoms may include the following:, frostbite, stomach pains
In direction of immediate me	
	dical attention and special treatment needed, if necessary
Notes to physician	: In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.
Specific treatments	: No specific treatment.
Protection of first-aiders	: No action shall be taken involving any personal risk or without suitable training. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Wash contaminated clothing thoroughly with water before removing it, or wear gloves.

See toxicological information (Section 11)

Section 5. Fire-fighting measures

Extinguishing media	
Suitable extinguishing media	: Use an extinguishing agent suitable for the surrounding fire.
Unsuitable extinguishing media	: None known.
Specific hazards arising from the chemical	: Contains gas under pressure. Flammable gas. In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion. This material is very toxic to aquatic life. Fire water contaminated with this material must be contained and prevented from being discharged to any waterway, sewer or drain.
Hazardous thermal decomposition products	: Decomposition products may include the following materials: nitrogen oxides

Section 5. Fire-fighting measures

Special protective actions for fire-fighters	: Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Contact supplier immediately for specialist advice. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool. If involved in fire, shut off flow immediately if it can be done without risk. If this is impossible, withdraw from area and allow fire to burn. Fight fire from protected location or maximum possible distance. Eliminate all ignition sources if safe to do so.
Special protective equipment for fire-fighters	: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. For incidents involving large quantities, thermally insulated undergarments and thick textile or leather gloves should be worn.

Section 6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

For non-emergency personnel	:	Accidental releases pose a serious fire or explosion hazard. No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilled material. Shut off all ignition sources. No flares, smoking or flames in hazard area. Do not breathe gas. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.
For emergency responders	:	If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".
Environmental precautions	:	Ensure emergency procedures to deal with accidental gas releases are in place to avoid contamination of the environment. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air). Water polluting material. May be harmful to the environment if released in large quantities. Collect spillage.
Methods and materials for containment and cleaning up		
Small spill	:	Immediately contact emergency personnel. Stop leak if without risk. Use spark-proof tools and explosion-proof equipment.

Large spill: Immediately contact emergency personnel. Stop leak if without risk. Use spark-proof
tools and explosion-proof equipment. Note: see Section 1 for emergency contact
information and Section 13 for waste disposal.

Section 7. Handling and storage

Precautions for safe handling

Protective measures	: Put on appropriate personal protective equipment (see Section 8). Contains gas under pressure. Do not get in eyes or on skin or clothing. Do not breathe gas. Avoid release to the environment. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Do not enter storage areas and confined spaces unless adequately ventilated. Store and use away from heat, sparks, open flame or any other ignition source. Use explosion-proof electrical (ventilating, lighting and material handling) equipment. Use only non-sparking tools. Empty containers retain product residue and can be hazardous. Do not puncture or incinerate container. Use equipment rated for cylinder pressure. Close valve after each use and when empty. Protect cylinders from physical damage; do not drag, roll, slide, or drop. Use a suitable hand truck for cylinder movement.
Advice on general occupational hygiene	: Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

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Section 7. Handling and storage

Conditions for safe storage,	1	Store in accordance with local regulations. Store in a segregated and approved area.
including any		Store away from direct sunlight in a dry, cool and well-ventilated area, away from
incompatibilities		incompatible materials (see Section 10). Store locked up. Eliminate all ignition sources.
-		Keep container tightly closed and sealed until ready for use. Cylinders should be stored
		upright, with valve protection cap in place, and firmly secured to prevent falling or being
		knocked over. Cylinder temperatures should not exceed 52 °C (125 °F).

Section 8. Exposure controls/personal protection

Control parameters

Occupational exposure limits

Appropriate engineering controls	other engin	eering controls to keep led or statutory limits. T st concentrations below	worker exposure to a he engineering contr	ures, local exhaust ventilation or irborne contaminants below any rols also need to keep gas, limits. Use explosion-proof
Environmental exposure controls	they comply cases, fume	with the requirements	of environmental prot gineering modificatio	hould be checked to ensure ection legislation. In some ons to the process equipment els.
Individual protection meas	ures			
Hygiene measures	eating, smo Appropriate Wash conta	king and using the lavat techniques should be υ	ory and at the end of sed to remove poten reusing. Ensure that	ng chemical products, before the working period. tially contaminated clothing. at eyewash stations and safety
Eye/face protection	assessmen gases or du the assessr	t indicates this is necess ists. If contact is possib nent indicates a higher	sary to avoid exposur le, the following prote degree of protection:	nould be used when a risk re to liquid splashes, mists, ection should be worn, unless chemical splash goggles and/ pirator may be required instead.
Skin protection				
Hand protection	worn at all t necessary. temperature manufactur properties. be different	imes when handling che If contact with the liquid es should be worn. Con er, check during use tha It should be noted that for different glove man	emical products if a ri I is possible, insulate sidering the paramet It the gloves are still r the time to breakthrou facturers. In the cas	n approved standard should be sk assessment indicates this is d gloves suitable for low ers specified by the glove retaining their protective ugh for any glove material may se of mixtures, consisting of nnot be accurately estimated.
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Section 8. Exposure controls/personal protection

Body protection	: Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product. When there is a risk of ignition from static electricity, wear anti-static protective clothing. For the greatest protection from static discharges, clothing should include anti-static overalls, boots and gloves.
Other skin protection	 Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
Respiratory protection	: Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

Section 9. Physical and chemical properties

Appearance		
Physical state	4	Gas. [Liquefied gas]
Color	1	Colorless.
Molecular weight	1	17.03 g/mole
Molecular formula	1	H3-N
Boiling/condensation point	1	-33°C (-27.4°F)
Melting/freezing point	1	-77.7°C (-107.9°F)
Critical temperature	1	132.85°C (271.1°F)
Odor	1	Pungent.
Odor threshold	1	Not available.
рН	1	Not available.
Flash point	1	Not available.
Burning time	1	Not applicable.
Burning rate	1	Not applicable.
Evaporation rate	1	Not available.
Flammability (solid, gas)	1	Extremely flammable in the presence of the following materials or conditions: oxidizing materials.
Lower and upper explosive (flammable) limits	:	Lower: 15% Upper: 28%
Vapor pressure	1	114.1 (psig)
Vapor density	1	0.59 (Air = 1)
Specific Volume (ft ³ /lb)	1	22.7273
Gas Density (lb/ft ³)	1	0.044
Relative density	1	Not applicable.
Solubility	1	Not available
Solubility in water	1	540 g/l
Partition coefficient: n- octanol/water	:	Not available.
Auto-ignition temperature	1	651°C (1203.8°F)
Decomposition temperature	1	Not available.
SADT	1	Not available.
Viscosity	1	Not applicable.
Physical/chemical	1	SPECIFIC GRAVITY (AIR=1): @ 70°F (21.1°C) = 0.59
properties comments		PH: Approx. 11.6 for 1 N Sol'n. in water

Section 10. Stability and reactivity

Reactivity	: No specific test data related to reactivity available for this product or its ingredients.
Chemical stability	: The product is stable.
Possibility of hazardous reactions	: Under normal conditions of storage and use, hazardous reactions will not occur.
Conditions to avoid	: Avoid all possible sources of ignition (spark or flame). Do not pressurize, cut, weld, braze, solder, drill, grind or expose containers to heat or sources of ignition.
Incompatible materials	: Oxidizers
Hazardous decomposition products	: Under normal conditions of storage and use, hazardous decomposition products should not be produced.

Hazardous polymerization : Under normal conditions of storage and use, hazardous polymerization will not occur.

Section 11. Toxicological information

Information on toxicological effects

Product/ingredient name	Result	Species	Dose	Exposure
ammonia, anhydrous	LC50 Inhalation Gas.	Rat	7338 ppm	1 hours
IDLH	: 300 ppm			L
Irritation/Corrosion				
Not available.				
<u>Sensitization</u>				
Not available.				
Mutagenicity				
Not available.				
Carcinogenicity				
Not available.				
Reproductive toxicity				
Not available.				
Teratogenicity				
Not available.				
Specific target organ toxicit	v (single exposure)			
Not available.	<u>, (onigio expositio)</u>			
Specific target organ toxicit	v (repeated exposure)			
Not available.				
Aspiration hazard				
Not available.				
nformation on the likely	: Not available.			
outes of exposure				
Potential acute health effects				

Section 11. Toxicological information

Eye contact	: Causes serious eye damage. Liquid can cause burns similar to frostbite.
Inhalation	: Harmful if inhaled.
Skin contact	: Causes severe burns. Dermal contact with rapidly evaporating liquid could result in freezing of the tissues or frostbite.
Ingestion	: Ingestion of liquid can cause burns similar to frostbite.
Symptoms related to the phy	vsical, chemical and toxicological characteristics
Eye contact	: Adverse symptoms may include the following:, pain, watering, redness, frostbite
Inhalation	: No specific data.
Skin contact	: Adverse symptoms may include the following:, pain or irritation, redness, blistering may occur, frostbite
Ingestion	: Adverse symptoms may include the following:, frostbite, stomach pains
	cts and also chronic effects from short and long term exposure
Short term exposure	
Potential immediate effects	: Not available.
Potential delayed effects	: Not available.
<u>Long term exposure</u>	
Potential immediate effects	: Not available.
Potential delayed effects	: Not available.
Potential chronic health eff	<u>ects</u>
Not available.	
General	: No known significant effects or critical hazards.
Carcinogenicity	: No known significant effects or critical hazards.
Mutagenicity	: No known significant effects or critical hazards.
Teratogenicity	: No known significant effects or critical hazards.
Developmental effects	: No known significant effects or critical hazards.
Fertility effects	: No known significant effects or critical hazards.
Numerical measures of toxic	.it <u>v</u>

Numerical measures of toxicity

Acute toxicity estimates Not available.

Other information

: IDLH : 300 ppm

Section 12. Ecological information

Toxicity			
Product/ingredient name	Result	Species	Exposure
ammonia, anhydrous	Acute EC50 29.2 mg/l Marine water Acute LC50 2080 µg/l Fresh water Acute LC50 0.53 ppm Fresh water Acute LC50 300 µg/l Fresh water Chronic NOEC 0.204 mg/l Marine water	Algae - Ulva fasciata - Zoea Crustaceans - Gammarus pulex Daphnia - Daphnia magna Fish - Hypophthalmichthys nobilis Fish - Dicentrarchus labrax	96 hours 48 hours 48 hours 96 hours 62 days

Persistence and degradability

Not available.

Section 12. Ecological information

Bioaccumulative potential

Not available.

<u>Mobility in soil</u>	
Soil/water partition	

coefficient (Koc)

: Not available.

Other adverse effects : No known significant effects or critical hazards.

Section 13. Disposal considerations

Disposal methods : The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Empty Airgas-owned pressure vessels should be returned to Airgas. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Do not puncture or incinerate container.

Section 14. Transport information

	DOT	TDG	Mexico	IMDG	ΙΑΤΑ
UN number	UN1005	UN1005	UN1005	UN1005	UN1005
UN proper shipping name	AMMONIA, ANHYDROUS	AMMONIA, ANHYDROUS; OR ANHYDROUS AMMONIA	AMMONIA, ANHYDROUS	AMMONIA, ANHYDROUS	AMMONIA, ANHYDROUS
Transport hazard class(es)	2.2	2.3 (8)	2.3 (8)	2.3 (8)	2.3 (8)
Packing group	-	-	-	-	-
Environment	No.	No.	No.	Yes.	No.
Additional information	Inhalation hazard This product is not regulated as a marine pollutant when transported on inland waterways in sizes of ≤5 L or ≤5 kg or by road, rail, or inland air in non-bulk sizes, provided the packagings meet the general provisions of §§ 173.24 and 173.24a. Reportable quantity 100 lbs / 45.4 kg Package sizes shipped in quantities less than	Product classified as per the following sections of the Transportation of Dangerous Goods Regulations: 2.13-2.17 (Class 2), 2.40-2.42 (Class 8), 2.7 (Marine pollutant mark). The marine pollutant mark is not required when transported by road or rail. Explosive Limit and Limited Quantity Index 0	Toxic Inhalation Hazard Zone D	The marine pollutant mark is not required when transported in sizes of ≤5 L or ≤5 kg.	The environmentally hazardous substance mark may appear if required by other transportation regulations. Passenger and Cargo Aircraft Quantity limitation: 0 Forbidden <u>Cargo Aircraft Only</u> Quantity limitation: Forbidden

Section 14. Transport information

to the RQ (reportable			
quantity) transportation	Passenger Carrying		
requirements.	Ship Index		
	Forbidden		
Limited quantity			
Yes.	Passenger Carrying		
	Road or Rail Index		
Packaging instruction	Forbidden		
Passenger aircraft			
Quantity limitation:	Special provisions		
Forbidden.			
Cargo aircraft			
Quantity limitation:			
Forbidden.			
Special provisions			
13,T50			

"Refer to CFR 49 (or authority having jurisdiction) to determine the information required for shipment of the product."

Special precautions for user : Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport in bulk according : Not available. to Annex II of MARPOL 73/78 and the IBC Code

Section 15. Regulatory information

U.S. Federal regulations	: 1	TSCA 8(a) CDR Exempt/Partial exemption: Not determined
	I	United States inventory (TSCA 8b): This material is listed or exempted.
	(Clean Water Act (CWA) 311: ammonia, anhydrous
	(Clean Air Act (CAA) 112 regulated toxic substances: ammonia, anhydrous
Clean Air Act Section 112 (b) Hazardous Air Pollutants (HAPs)	: 1	Not listed
Clean Air Act Section 602 Class I Substances	: 1	Not listed
Clean Air Act Section 602 Class II Substances	: 1	Not listed
DEA List I Chemicals (Precursor Chemicals)	: 1	Not listed
DEA List II Chemicals (Essential Chemicals)	: 1	Not listed

SARA 302/304

Composition/information on ingredients

					SARA 30	2 TPQ	SARA 3	04 RQ
Nar	ne		%	EHS	(lbs)	(gallons)	(lbs)	(gallons)
am	monia, anhydrous		100	Yes.	500	-	100	-
	RA 304 RQ A 311/312	: 100 lbs / 4	45.4 kg					
Clas	ssification		rd elease of pressure e (acute) health ha:	zard				

Section 15. Regulatory information

Composition/information on ingredients

	Name		hazard	Sudden release of pressure		(acute) health	Delayed (chronic) health hazard
i	ammonia, anhydrous	100	Yes.	Yes.	No.	Yes.	No.

<u>SARA 313</u>

	Product name	CAS number	%
Form R - Reporting requirements	ammonia, anhydrous	7664-41-7	100
Supplier notification	ammonia, anhydrous	7664-41-7	100

SARA 313 notifications must not be detached from the SDS and any copying and redistribution of the SDS shall include copying and redistribution of the notice attached to copies of the SDS subsequently redistributed.

State regulations

Massachusetts	: This material is listed.
New York	: This material is listed.
New Jersey	: This material is listed.
Pennsylvania	: This material is listed.
International regulations	
International lists	
National inventory	
Australia	: This material is listed or exempted.
Canada	: This material is listed or exempted.
China	: This material is listed or exempted.
Europe	: This material is listed or exempted.
Japan	: This material is listed or exempted.
Malaysia	: This material is listed or exempted.
New Zealand	: This material is listed or exempted.
Philippines	: This material is listed or exempted.
Republic of Korea	: This material is listed or exempted.
Taiwan	: This material is listed or exempted.
<u>Canada</u>	
WHMIS (Canada)	 Class A: Compressed gas. Class B-1: Flammable gas. Class D-1A: Material causing immediate and serious toxic effects (Very toxic). Class E: Corrosive material CEPA Toxic substances: This material is listed. Canadian ARET: This material is not listed. Canadian NPRI: This material is listed. Alberta Designated Substances: This material is not listed. Ontario Designated Substances: This material is not listed. Quebec Designated Substances: This material is not listed.

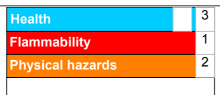
Section 16. Other information

Canada Label requirements	 Class A: Compressed gas. Class B-1: Flammable gas. Class D-1A: Material causing immediate and serious toxic effects (Very toxic). Class E: Corrosive material

Hazardous Material Information System (U.S.A.)

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Section 16. Other information



Caution: HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks Although HMIS® ratings are not required on SDSs under 29 CFR 1910. 1200, the preparer may choose to provide them. HMIS® ratings are to be used with a fully implemented HMIS® program. HMIS® is a registered mark of the National Paint & Coatings Association (NPCA). HMIS® materials may be purchased exclusively from J. J. Keller (800) 327-6868.

The customer is responsible for determining the PPE code for this material.

National Fire Protection Association (U.S.A.)



Reprinted with permission from NFPA 704-2001, Identification of the Hazards of Materials for Emergency Response Copyright ©1997, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the National Fire Protection Association, on the referenced subject which is represented only by the standard in its entirety.

Copyright ©2001, National Fire Protection Association, Quincy, MA 02269. This warning system is intended to be interpreted and applied only by properly trained individuals to identify fire, health and reactivity hazards of chemicals. The user is referred to certain limited number of chemicals with recommended classifications in NFPA 49 and NFPA 325, which would be used as a guideline only. Whether the chemicals are classified by NFPA or not, anyone using the 704 systems to classify chemicals does so at their own risk.

Procedure used to derive the classification

Class	sification	Justification			
Flam. Gas 2, H221 Press. Gas Liq. Gas, H280 Acute Tox. 4, H332 Skin Corr. 1, H314 Eye Dam. 1, H318 Aquatic Acute 1, H400		Expert judgment Expert judgment Expert judgment Expert judgment Expert judgment Expert judgment			
<u>History</u>					
Date of printing	: 5/24/2016				
Date of issue/Date of revision	: 5/24/2016				
Date of previous issue	: 2/19/2016				
Version	: 0.06				
Key to abbreviations	 0.06 ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor GHS = Globally Harmonized System of Classification and Labelling of Chemicals IATA = International Air Transport Association IBC = Internediate Bulk Container IMDG = International Maritime Dangerous Goods LogPow = logarithm of the octanol/water partition coefficient MARPOL 73/78 = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution) UN = United Nations 				
References	: Not available.				
Indicates information that	at has changed from previous	ly issued version.			
Notice to reader					

Notice to reader

Section 16. Other information

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.



CAMEO Chemicals

Chemical Datasheet

NITRIC ACID, OTHER THAN RED Image: Constant of the state of the

NFPA 704

Diamond	Hazard	Value	Description
0	Health	4	Can be lethal.
4 0 ox	🔶 Flammability	0	Will not burn under typical fire conditions.
Ŭ.	Instability	0	Normally stable, even under fire conditions.
	Special	OX	Possesses oxidizing properties.

(NFPA, 2010)

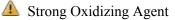
NIOSH Pocket Guide	International Chem Safety Card
Nitric acid	NITRIC ACID

General Description

A pale yellow to reddish brown liquid with reddish brown vapors and a suffocating odor. Very toxic by inhalation. Corrosive to metals or tissue. Accelerates the burning of combustible material and may cause ignition of combustible materials upon contact. Prolonged exposure to low concentrations or short term exposure to high concentrations may result in adverse health effects. Density 12 lb / gal.

Hazards

Reactivity Alerts



M Known Catalytic Activity

🔔 Water-Reactive

Air & Water Reactions

Fumes in air. Fully soluble in water with the release of heat. Reacts violently with water with the production of heat, fumes, and spattering.

Fire Hazard

Excerpt from ERG Guide 157 [Substances - Toxic and/or Corrosive (Non-Combustible / Water-Sensitive)]:

Non-combustible, substance itself does not burn but may decompose upon heating to produce corrosive and/or toxic fumes. For UN1796, UN1826, UN2031 at high concentrations and for UN2032, these may act as oxidizers, also consult ERG Guide 140. Vapors may accumulate in confined areas (basement, tanks, hopper/tank cars, etc.). Substance may react with water (some violently), releasing corrosive and/or toxic gases and runoff. Contact with metals may evolve flammable hydrogen gas. Containers may explode when heated or if contaminated with water. (ERG, 2016)

Health Hazard

Excerpt from ERG Guide 157 [Substances - Toxic and/or Corrosive (Non-Combustible / Water-Sensitive)]:

TOXIC; inhalation, ingestion or contact (skin, eyes) with vapors, dusts or substance may cause severe injury, burns or death. Reaction with water or moist air may release toxic, corrosive or flammable gases. Reaction with water may generate much heat that will increase the concentration of fumes in the air. Fire will produce irritating, corrosive and/or toxic gases. Runoff from fire control or dilution water may be corrosive and/or toxic and cause pollution. (ERG, 2016)

Reactivity Profile

NITRIC ACID ignites upon contact with alcohols, amines, ammonia, beryllium alkyls, boranes, dicyanogen, hydrozines, hydrozenbons, hydrogen, nitroalkanes, powdered metals, silanes, or thiols [Bretherick 1979. p.174]. The reaction of finely divided antimony and nitric acid can be violent [Pascal 10:504, 1931-34]. Bromine pentafluoride reacts violently with strong nitric acid and strong sulfuric acid [Mellor 2, Supp. 1:172. 1956]. Furning nitric acid reacts with hydrogen selenide with incandescence [Berichte 3:658]. Furning nitric acid reacts with hydrogen sulfide with incandescence [Berichte 3:658]. A mixture of finely divided magnesium and nitric acid is explosive [Pieters 1957, p. 28]. Nitric acid oxidizes magnesium phosphide with incandescence [Mellor 8:842, 1946-47]. Experiments show that mixtures of over 50% nitric acid by weight in acetic anhydride may act as detonating explosives [BCISC 42:2. 1971]. An etching agent of equal portions of acetone, nitric acid, and 75% acetic acid exploded four hours after it was prepared and placed in a closed bottle. This is similar to a formulation for the preparation of tetranitromethane a sensitive explosive [Chem. Eng. News 38: 56. 1960]. Phosphine is violently decomposed by concentrated nitric acid, and flame is produced. Warm fuming nitric acid, dropped in a container of phosphine gas produces an explosion [Edin. Roy. Soc. 13:88. 1835]. An explosion occurs when nitric acid is brought into contact with phosphorus trichloride [Comp. Rend. 28:86]. The exothermic nitration of phthalic acid or phthalic anhydride by fuming nitric acid-sulfuric acid may give mixtures of the potentially explosive phthaloyl nitrates or nitrites or their nitro derivatives [Chem. & Ind. 20:790. 1972]. The reaction of sodium azide and strong nitric acid is energetic [Mellor 8, Supp 2:315, 1967]. Nitric acid can react with uranium with explosive violence [Katz and Rabinowitch 1951]. Reacts violently with water with the production of heat, fumes, and spattering.

Belongs to the Following Reactive Group(s)

• Acids, Strong Oxidizing

Potentially Incompatible Absorbents

Use caution: Liquids with this reactive group classification have been known to react with the absorbents listed below.

- Cellulose-Based Absorbents
- Expanded Polymeric Absorbents

Response Recommendations

Isolation and Evacuation

Excerpt from ERG Guide 157 [Substances - Toxic and/or Corrosive (Non-Combustible / Water-Sensitive)]:

As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

SPILL: Increase, in the downwind direction, as necessary, the isolation distance shown above.

FIRE: If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions. (ERG, 2016)

Firefighting

Excerpt from ERG Guide 157 [Substances - Toxic and/or Corrosive (Non-Combustible / Water-Sensitive)]:

Note: Some foams will react with the material and release corrosive/toxic gases.

SMALL FIRE: CO2 (except for Cyanides), dry chemical, dry sand, alcohol-resistant foam.

LARGE FIRE: Water spray, fog or alcohol-resistant foam. Move containers from fire area if you can do it without risk. Use water spray or fog; do not use straight streams. Dike fire-control water for later disposal; do not scatter the material.

FIRE INVOLVING TANKS OR CAR/TRAILER LOADS: Fight fire from maximum distance or use unmanned hose holders or monitor nozzles. Do not get water inside containers. Cool containers with flooding quantities of water until well after fire is out. Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. ALWAYS stay away from tanks engulfed in fire. (ERG, 2016)

Non-Fire Response

Excerpt from ERG Guide 157 [Substances - Toxic and/or Corrosive (Non-Combustible / Water-Sensitive)]:

ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). All equipment used when handling the product must be grounded. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Stop leak if you can do it without risk. A vapor-suppressing foam may be used to reduce vapors. DO NOT GET WATER INSIDE CONTAINERS. Use water spray to reduce vapors or divert vapor cloud drift. Avoid allowing water runoff to contact spilled material. Prevent entry into waterways, sewers, basements or confined areas.

SMALL SPILL: Cover with DRY earth, DRY sand or other non-combustible material followed with plastic

sheet to minimize spreading or contact with rain. Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal. (ERG, 2016)

Protective Clothing

Skin: Wear appropriate personal protective clothing to prevent skin contact.

Eyes: Wear appropriate eye protection to prevent eye contact.

Wash skin: The worker should immediately wash the skin when it becomes contaminated.

Remove: Work clothing that becomes wet or significantly contaminated should be removed and replaced.

Change: No recommendation is made specifying the need for the worker to change clothing after the work shift.

Provide: Eyewash fountains should be provided (when concentration is pH<2.5) in areas where there is any possibility that workers could be exposed to the substance; this is irrespective of the recommendation involving the wearing of eye protection. Facilities for quickly drenching the body should be provided (when concentration is pH<2.5) within the immediate work area for emergency use where there is a possibility of exposure. [Note: It is intended that these facilities provide a sufficient quantity or flow of water to quickly remove the substance from any body areas likely to be exposed. The actual determination of what constitutes an adequate quick drench facility depends on the specific circumstances. In certain instances, a deluge shower should be readily available, whereas in others, the availability of water from a sink or hose could be considered adequate.] (NIOSH, 2016)

Normanzeu Breaktinough Times (m Minutes)											
Chemical	CAS Number	State	QC	SL	TF	ТР	C3	BR	RC	ТК	RF
Nitric acid (50%)	7697-37-2	Liquid				>480					
Nitric acid (70%)	7697-37-2	Liquid	>480	>480	>480	140		>480	>480	>480	>480
Nitric acid (90%)	7697-37-2	Liquid					>480	>480	>480	>480	>480

DuPont Tychem® Suit Fabrics

Normalized Breakthrough Times (in Minutes)

> indicates greater than.

A blank cell indicates the fabric has not been tested. The fabric may or may not offer barrier.

Special Warnings from DuPont

- 1. Serged and bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.
- 2. CAUTION: This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of results and assumes no obligation or liability...

(DuPont, 2016)

First Aid

Eye: If this chemical contacts the eyes, immediately wash the eyes with large amounts of water, occasionally lifting the lower and upper lids. Get medical attention immediately. Contact lenses should not be worn when working with this chemical.

Skin: If this chemical contacts the skin, immediately flush the contaminated skin with water. If this chemical

penetrates the clothing, immediately remove the clothing and flush the skin with water. Get medical attention promptly.

Breathing: If a person breathes large amounts of this chemical, move the exposed person to fresh air at once. If breathing has stopped, perform mouth-to-mouth resuscitation. Keep the affected person warm and at rest. Get medical attention as soon as possible.

Swallow: If this chemical has been swallowed, get medical attention immediately. (NIOSH, 2016)

Physical Properties

Chemical Formula: HNO3

Flash Point: data unavailable Lower Explosive Limit (LEL): data unavailable Upper Explosive Limit (UEL): data unavailable Autoignition Temperature: data unavailable Melting Point: -44 ° F (NIOSH, 2016) Vapor Pressure: 48 mm Hg (NIOSH, 2016) Vapor Density (Relative to Air): data unavailable Specific Gravity: 1.5 at 77 ° F (NIOSH, 2016) **Boiling Point:** 181 ° F at 760 mm Hg (NIOSH, 2016) Molecular Weight: 63 (NIOSH, 2016) Water Solubility: Miscible (NIOSH, 2016) Ionization Potential: 11.95 eV (NIOSH, 2016) **IDLH:** 25 ppm (NIOSH, 2016) **AEGLs (Acute Exposure Guideline Levels)**

Final AEGLs for Nitric Acid (7697-37-2)							
Exposure Period	AEGL-1	AEGL-2	AEGL-3				
10 minutes	0.16 ppm	43 ppm	170 ppm				
30 minutes	0.16 ppm	30 ppm	120 ppm				
60 minutes	0.16 ppm	24 ppm	92 ppm				
4 hours	0.16 ppm	6 ppm	23 ppm				
8 hours	0.16 ppm	3 ppm	11 ppm				

(NAC/NRC, 2016)

ERPGs (Emergency Response Planning Guidelines)

Chemical	ERPG-1	ERPG-2	ERPG-3
Nitric Acid WFNA (7697-37-2)	1 ppm 😵	10 ppm	78 ppm

indicates that odor should be detectable near ERPG-1.

(AIHA, 2016)

PACs (Protective Action Criteria)

Chemical	PAC-1	PAC-2	PAC-3
Nitric acid (7697-37-2)	0.16 ppm	24 ppm	92 ppm

(DOE, 2016)

Regulatory Information

EPA Consolidated List of Lists

Regulatory Name	CAS Number/ 313 Category Code	EPCRA 302 EHS TPQ	EPCRA 304 EHS RQ	CERCLA RQ	EPCRA 313 TRI	RCRA Code	CAA 112 (r) RMP TQ
Nitric acid	7697-37-2	1000 pounds	1000 pounds	1000 pounds	313		
Nitric acid (conc 80% or greater)	7697-37-2	1000 pounds	1000 pounds	1000 pounds	X		15000 pounds

"X" indicates that this is a second name for an EPCRA section 313 chemical already included on this consolidated list. May also indicate that the same chemical with the same CAS number appears on another list with a different chemical name.

(EPA List of Lists, 2015)

DHS Chemical Facility Anti-Terrorism Standards (CFATS)

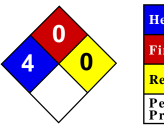
		RELEASE		THEFT			SABOTAGE			
Chemical of Interest	CAS Number	Min Conc	STQ	Security Issue	Min Conc STQ Issue		Security Issue	Min Conc	STQ	Security Issue
Nitric acid	7697- 37-2	80.00 %	15000 pounds	toxic	68.00 %	400 pounds	EXP/IEDP			

EXP/IEDP = explosives/improvised explosive device precursors.

(DHS, 2007)

Alternate Chemical Names

• NITRIC ACID, OTHER THAN RED FUMING



Health 3 Fire 0 **Reactivity** 0 Personal Protection

Material Safety Data Sheet Nitric acid, 65% MSDS

Section 1: Chemical Product and Company Identification

Product Name: Nitric acid, 65% **Contact Information:** Sciencelab.com, Inc. Catalog Codes: SLN2161 14025 Smith Rd. CAS#: Mixture. **RTECS:** Not applicable. TSCA: TSCA 8(b) inventory: Water; Nitric acid, fuming Cl#: Not applicable. Synonym: Nitric Acid, 65% 1-800-424-9300 Chemical Name: Not applicable. Chemical Formula: Not applicable.

Houston, Texas 77396

US Sales: 1-800-901-7247 International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS #	% by Weight
Water	7732-18-5	35
Nitric acid, fuming	7697-37-2	65

Toxicological Data on Ingredients: Nitric acid, fuming: VAPOR (LC50): Acute: 244 ppm 0.5 hours [Rat]. 344 ppm 0.5 hours [Rat].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (corrosive, irritant, permeator), of eye contact (irritant, corrosive), of ingestion, . Slightly hazardous in case of inhalation (lung sensitizer). Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Severe over-exposure can result in death. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available. The substance may be toxic to lungs, mucous membranes, upper respiratory

tract, skin, eyes, teeth. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent attacks of bronchial infection.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek immediate medical attention.

Ingestion:

If swallowed, do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention immediately.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.

Flammable Limits: Not applicable.

Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: of combustible materials

Explosion Hazards in Presence of Various Substances:

Explosive in presence of reducing materials, of organic materials, of metals, of alkalis. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Flammable in presence of cellulose or other combustible materials. Phosphine, hydrogen sulfide, selenide all ignite when fuming nitric acid is dripped into gas. (Nitric Acid, fuming)

Special Remarks on Explosion Hazards:

Reacts exlposively with metallic powders, carbides, cyanides, sulfides, alkalies and turpentine. Can react explosively with many reducing agents. Arsine, phosphine, tetraborane all oxidized explosively in presence of nitric acid. Cesium and rubidium

acetylides explode in contact with nitric acid. Explosive reaction with Nitric Acid + Nitrobenzene + water. Detonation with Nitric Acid + 4-Methylcyclohexane. (Nitric acid, fuming)

Section 6: Accidental Release Measures

Small Spill:

Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of sodium carbonate.

Large Spill:

Corrosive liquid. Oxidizing material. Poisonous liquid. Stop leak if without risk. Absorb with DRY earth, sand or other noncombustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Use water spray to reduce vapors. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of sodium carbonate. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids, alkalis, moisture. May corrode metallic surfaces. Store in a metallic or coated fiberboard drum using a strong polyethylene inner package.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 23°C (73.4°F).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Face shield. Full suit. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 2 STEL: 4 (ppm) from ACGIH (TLV) [United States] TWA: 2 STEL: 4 from OSHA (PEL) [United States] Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Acrid. Disagreeable and choking. (Strong.)

Taste: Not available.

Molecular Weight: Not applicable.

Color: Colorless to light yellow.

pH (1% soln/water): Acidic.

Boiling Point: 121°C (249.8°F)

Melting Point: -41.6°C (-42.9°F)

Critical Temperature: Not available.

Specific Gravity: 1.408 (Water = 1)

Vapor Pressure: 6 kPa (@ 20°C)

Vapor Density: 2.5 (Air = 1)

Volatility: Not available.

Odor Threshold: 0.29 ppm

Water/Oil Dist. Coeff.: Not available.

lonicity (in Water): Not available.

Dispersion Properties: See solubility in water, diethyl ether.

Solubility:

Easily soluble in cold water, hot water. Soluble in diethyl ether.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials

Incompatibility with various substances:

Highly reactive with alkalis. Reactive with reducing agents, combustible materials, organic materials, metals, acids.

Corrosivity:

Extremely corrosive in presence of aluminum, of copper. Non-corrosive in presence of glass, of stainless steel(304), of stainless steel(316), of brass.

Special Remarks on Reactivity:

A strong oxidizer. Reacts violently with alcohol, organic material, turpene, charcoal. Violent reaction with Nitric acid + Acetone and Sulfuric acid. Nitric Acid will react with water or steam to produce heat and toxic, corrosive and flammable vapors. (Nitric acid, fuming)

Special Remarks on Corrosivity:

In presence of traces of oxides, it attacks all base metals except aluminum and special chromium steels. It will attack some forms of plastics, rubber, and coatings. No corrosive effect on bronze. No corrosivity data for zinc, and steel

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

LD50: Not available. LC50: Not available.

Chronic Effects on Humans:

Contains material which may cause damage to the following organs: lungs, mucous membranes, upper respiratory tract, skin, eyes, teeth.

Other Toxic Effects on Humans:

Extremely hazardous in case of inhalation (lung corrosive). Very hazardous in case of skin contact (corrosive, irritant, permeator), of eye contact (corrosive), of ingestion, .

Special Remarks on Toxicity to Animals: LDL - Lowest Published Lethal Dose [Human] - Route: Oral; Dose: 430 mg/kg (Nitric acid, fuming)

Special Remarks on Chronic Effects on Humans:

May cause adverse reproductive effects (effects on newborn and fetotoxicity) based on animal data. (Nitric acid, fuming)

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects: Skin: Severely irritates skin. Causes skin burns and may cause deep and penetrating ulcers of the skin with a characteristic yellow to brownish discoloration. May be fatal if absorbed through skin. Eyes: Severely irritates eyes. Causes eye burns. May cause irreversible eye injury. Ingestion: May be fatal if swallowed. Causes serious gastrointestinal tract irritation or burns with nausea, vomiting, severe abdominal pain, and possible "coffee grounds" appearance of the vomitus. May cause perforation of the digestive tract. Inhalation: May be fatal if inhaled. Vapor is extremely hazardous. Vapor may cause nitrous gas poisoning. Effects may be delayed. May cause irritation of the mucous membranes and respiratory tract with burning pain in the nose and throat, coughing, sneezing, wheezing, shortness of breath and pulmonary edema. Other symptoms may include nausea, and vomiting. Chronic Potential Health Effects: Repeated inhalation may produce changes in pulmonary function and/or chronic bronchitis. It may also affect behavior (headache, dizziness, drowsiness, muscle contaction or spasticity, weakness, loss of coordinaton, mental confusion), and urinary system (kidney faillure, decreased urinary output after several hours of

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: Class 8: Corrosive material

Identification: : Nitric acid UNNA: 2031 PG: II

Special Provisions for Transport: Marine Pollutant

Section 15: Other Regulatory Information

Federal and State Regulations:

New York release reporting list: Nitric acid, fuming Rhode Island RTK hazardous substances: Nitric acid, fuming Pennsylvania RTK: Nitric acid, fuming Florida: Nitric acid, fuming Minnesota: Nitric acid, fuming Massachusetts RTK: Nitric acid, fuming

New Jersey: Nitric acid, fuming TSCA 8(b) inventory: Water; Nitric acid, fuming SARA 302/304/311/312 extremely hazardous substances: Nitric acid, fuming SARA 313 toxic chemical notification and release reporting: Nitric acid, fuming 65% CERCLA: Hazardous substances.: Nitric acid, fuming: 1000 lbs. (453.6 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications:

WHMIS (Canada):

CLASS D-1A: Material causing immediate and serious toxic effects (VERY TOXIC). CLASS D-2A: Material causing other toxic effects (VERY TOXIC). CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire. R35- Causes severe burns. S23- Do not breathe gas/fumes/vapour/ spray [***] S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S36- Wear suitable protective clothing. S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.):

Health Hazard: 3

Fire Hazard: 0

Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 4

Flammability: 0

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Full suit. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Face shield.

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

Created: 10/10/2005 10:59 AM

Last Updated: 05/21/2013 12:00 PM

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CAMEO Chemicals

Chemical Datasheet

SULFURIC ACID

Chemical Identifiers

CAS Number	UN/NA Number	DOT Hazard Label	CHRIS Code
7664-93-9	1830	Corrosive	SFA

NFPA 704

Diamond	Hazard	Value	Description
0	Health	3	Can cause serious or permanent injury.
3 2 ₩	• Flammability	0	Will not burn under typical fire conditions.
	Instability	2	Readily undergoes violent chemical changes at elevated temperatures and pressures.
	Special	₩	Reacts violently or explosively with water.

(NFPA, 2010)

General Description

Sulfuric acid is a colorless oily liquid. It is soluble in water with release of heat. It is corrosive to metals and tissue. It will char wood and most other organic matter on contact, but is unlikely to cause a fire. Density 15 lb / gal. Long term exposure to low concentrations or short term exposure to high concentrations can result in adverse health effects from inhalation. It is used to make fertilizers and other chemicals, in petroleum refining, in iron and steel production, and for many other uses.

Rate of onset: Immediate

Persistence: Hours, days

Odor threshold:

Source/use/other hazard: Battery/dyes/paper/glue/metals industries; volcanic gas; toxic fumes when heated.

Hazards

Reactivity Alerts

▲ Strong Oxidizing Agent ▲ Known Catalytic Activity ▲ Water-Reactive

Air & Water Reactions

Reaction with water is negligible unless acid strength is above 80-90% then heat from hydrolysis is extreme, may cause severe burns [Merck, 11th ed. 1989]. During sulfonation of mononitrobenzene by fuming sulfuric acid, a leak from an internal cooling coil permitted water to enter the reaction tank. A violent eruption occurred due to the heat of solution [MCA Case History 944 1963].

Fire Hazard

It is highly reactive and capable of igniting finely-divided combustible materials on contact. When heated, it emits highly toxic fumes. Avoid heat; water and organic materials. Sulfuric acid is explosive or incompatible with an enormous array of substances. Can undergo violent chemical change at elevated temperatures and pressure. May react violently with water. When heated, it emits highly toxic fumes. Hazardous polymerization may not occur. (EPA, 1998)

Health Hazard

Corrosive to all body tissues. Inhalation of vapor may cause serious lung damage. Contact with eyes may result in total loss of vision. Skin contact may produce severe necrosis. Fatal amount for adult: between 1 teaspoonful and one-half ounce of the concentrated chemical. Even a few drops may be fatal if the acid gains access to the trachea. Chronic exposure may cause tracheobronchitis, stomatitis, conjunctivitis, and gastritis. Gastric perforation and peritonitis may occur and may be followed by circulatory collapse. Circulatory shock is often the immediate cause of death. Those with chronic respiratory, gastrointestinal, or nervous diseases and any eye and skin diseases are at greater risk. (EPA, 1998)

Reactivity Profile

SULFURIC ACID is strongly acidic. Reacts violently with bromine pentafluoride [Mellor 2 Supp. 1:172 1956]. Exploded with para-nitrotoluene at 80°C [Chem. Eng. News 27:2504]. An explosion occurred when concentrated sulfuric acid was mixed with crystalline potassium permanganate in a vessel containing moisture. Manganese heptoxide was formed, which explodes at 70°C [Delhez 1967]. A mixture of acrylonitrile with concentrated sulfuric acid must be kept well chilled, otherwise a vigorous exothermic reaction occurs [Chem. Safety Data Sheet SD-31:8. 1949]. Mixing sulfuric acid (96%) in equal portions with any of the following substances in a closed container caused the temperature and pressure to increase: acetonitrile, acrolein, 2-aminoethanol, ammonium hydroxide (28%), aniline, n-butyraldehyde, chlorosulfonic acid, ethylene diamine, ethyleneimine, epichlorohydrin, ethylene cyanohydrin, hydrochloric acid (36%), hydrofluoric acid (48.7%), propiolactone, propylene oxide, sodium hydroxide, styrene monomer [NFPA 1991]. Sulfuric acid (concentrated) is extremely hazardous in contact with carbides, bromates, chlorates, fulminates, picrates, and powdered metals [Haz. Chem. Data 1966]. Allyl chloride may polymerize violently under conditions involving an acid catalyst, such as sulfuric acid [Ventrone 1971]. React exothermically with sodium hypochlorite to produce chlorine gas. Mixing chlorosulfuric acid and 98% sulfuric acid may evolve HCl [Subref: Anon, Loss Prev. Bull. 1977, (013), 2-3]. Zinc iodide reacts violently with H2SO4. (Pascal, 1962, Vol. 5, 168).

Belongs to the Following Reactive Group(s)

• Acids, Strong Oxidizing

Potentially Incompatible Absorbents

Use caution: Liquids with this reactive group classification have been known to react with the absorbents listed below.

- Cellulose-Based Absorbents
- Expanded Polymeric Absorbents

Response Recommendations

Isolation and Evacuation

Excerpt from GUIDE 137 [Substances - Water-Reactive - Corrosive]:

As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

SPILL: Increase, in the downwind direction, as necessary, the isolation distance shown above.

FIRE: If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions. (ERG, 2016)

Firefighting

Fight fire from safe distance or from protected location. Use care as water applied directly to this acid results in evolution of heat and causes spattering. Cool containers that are exposed to flames with streams of water until fire is out. Wear positive pressure breathing apparatus and special protective clothing.

Not flammable. For small fires use dry chemical or carbon dioxide. Use water on combustibles burning in vicinity of this material. For large fires flood fire area with water from a distance. Do not get solid streams of water on material. Move container from area if you can do so without risk. (EPA, 1998)

Non-Fire Response

Excerpt from GUIDE 137 [Substances - Water-Reactive - Corrosive]:

Fully encapsulating, vapor-protective clothing should be worn for spills and leaks with no fire. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Stop leak if you can do it without risk. Use water spray to reduce vapors; do not put water directly on leak, spill area or inside container. Keep combustibles (wood, paper, oil, etc.) away from spilled material.

SMALL SPILL: Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain. Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal. Prevent entry into waterways, sewers, basements or confined areas. (ERG, 2016)

Protective Clothing

Skin: Wear appropriate personal protective clothing to prevent skin contact.

Eyes: Wear appropriate eye protection to prevent eye contact.

Wash skin: The worker should immediately wash the skin when it becomes contaminated.

Remove: Work clothing that becomes wet or significantly contaminated should be removed and replaced.

Change: No recommendation is made specifying the need for the worker to change clothing after the work shift.

Provide: Eyewash fountains should be provided (when concentration is >1%) in areas where there is any possibility that workers could be exposed to the substance; this is irrespective of the recommendation involving

the wearing of eye protection. Facilities for quickly drenching the body should be provided (when concentration is >1%) within the immediate work area for emergency use where there is a possibility of exposure. [Note: It is intended that these facilities provide a sufficient quantity or flow of water to quickly remove the substance from any body areas likely to be exposed. The actual determination of what constitutes an adequate quick drench facility depends on the specific circumstances. In certain instances, a deluge shower should be readily available, whereas in others, the availability of water from a sink or hose could be considered adequate.] (NIOSH, 2003)

Normalized Proslethrough Times (in Minutes)

Normalized Breakthrough Times (in Minutes)												
Chemical	CAS Number	State	QC	SL	TF	ТР	C3	BR	LV	RC	тк	RF
Sulfuric acid	7664-93-9	Liquid	>480	>480	>480	50	>480	>480	>480	>480	>480	>480
Sulfuric acid (18%)	7664-93-9	Liquid										
Sulfuric acid (30%)	7664-93-9	Liquid				>480						
Sulfuric acid (50%)	7664-93-9	Liquid				>480						

DuPont Tychem® Suit Fabrics

> indicates greater than.

A blank cell indicates the fabric has not been tested. The fabric may or may not offer barrier.

Special Warnings from DuPont

- 1. Serged and bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.
- 2. CAUTION: This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of results and assumes no obligation or liability...

(DuPont, 2016)

First Aid

Caution: Sulfuric acid is extremely corrosive. Caution is advised.

Signs and Symptoms of Acute Sulfuric Acid Exposure: Signs and symptoms of acute ingestion of sulfuric acid may be severe and include salivation, intense thirst, difficulty in swallowing, pain, and shock. Oral, esophageal, and stomach burns are common. Vomitus generally has a coffee-ground appearance. The potential for circulatory collapse is high following ingestion of sulfuric acid. Acute inhalation exposure may result in sneezing, hoarseness, choking, laryngitis, dyspnea (shortness of breath), respiratory tract irritation, and chest pain. Bleeding of nose and gums, ulceration of the nasal and oral mucosa, pulmonary edema, chronic bronchitis, and pneumonia may also occur. If the eyes have come in contact with sulfuric acid, irritation, pain, swelling, corneal erosion, and blindness may result. Dermal exposure may result in severe burns, pain, and dermatitis (red, inflamed skin).

Emergency Life-Support Procedures: Acute exposure to sulfuric acid may require decontamination and life support for the victims. Emergency personnel should wear protective clothing appropriate to the type and degree of contamination. Air-purifying or supplied-air respiratory equipment should also be worn, as necessary. Rescue vehicles should carry supplies such as plastic sheeting and disposable plastic bags to assist in preventing spread of contamination.

Inhalation Exposure:

1. Move victims to fresh air. Emergency personnel should avoid self-exposure to sulfuric acid.

2. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support.

3. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

4. RUSH to a health care facility.

Dermal/Eye Exposure:

1. Remove victims from exposure. Emergency personnel should avoid self- exposure to sulfuric acid.

2. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support.

3. Remove contaminated clothing as soon as possible.

4. If eye exposure has occurred, eyes must be flushed with lukewarm water for at least 15 minutes.

5. Wash exposed skin areas THOROUGHLY with soap and water.

6. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

7. RUSH to a health care facility.

Ingestion Exposure:

1. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support.

2. Rinse mouth with large amounts of water. Instruct victims not to swallow the water.

3. DO NOT induce vomiting or attempt to neutralize!

4. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

5. Activated charcoal is of no value.

6. Give the victims water or milk: children up to 1 year old, 125 mL (4 oz or 1/2 cup); children 1 to 12 years old, 200 mL (6 oz or 3/4 cup); adults, 250 mL (8 oz or 1 cup). Water or milk should be given only if victims are conscious and alert.

7. RUSH to a health care facility. (EPA, 1998)

Physical Properties

Chemical Formula: H2SO4

Flash Point: data unavailable

Lower Explosive Limit (LEL): data unavailable

Upper Explosive Limit (UEL): data unavailable

Autoignition Temperature: Not flammable (USCG, 1999)

Melting Point: 50.65 ° F (EPA, 1998)

Vapor Pressure: 1 mm Hg at 294.8 ° F (EPA, 1998)

Vapor Density (Relative to Air): 3.4 (EPA, 1998)

Specific Gravity: 1.841 (EPA, 1998)

Boiling Point: 554 ° F at 760.0 mm Hg (EPA, 1998)

Molecular Weight: 98.08 (EPA, 1998)

Water Solubility: Miscible (NIOSH, 2003)

IDLH: 15 mg/m3 (NIOSH, 2003)

AEGLs (Acute Exposure Guideline Levels)

Interm AEGES for Sundric actu (7004-75-7)								
Exposure Period	AEGL-1	AEGL-2	AEGL-3					
10 minutes	0.2 mg/m3	8.7 mg/m3	270 mg/m3					
30 minutes	0.2 mg/m3	8.7 mg/m3	200 mg/m3					
60 minutes	0.2 mg/m3	8.7 mg/m3	160 mg/m3					
4 hours	0.2 mg/m3	8.7 mg/m3	110 mg/m3					
8 hours	0.2 mg/m3	8.7 mg/m3	93 mg/m3					

Interim AEGLs for Sulfuric acid (7664-93-9)

(NAC/NRC, 2016)

ERPGs (Emergency Response Planning Guidelines)

Chemical	ERPG-1	ERPG-2	ERPG-3
Sulfuric Acid (Oleum [8014-95-7], Sulfur Trioxide [7446-11-9], and Sulfuric Acid [7664-93-9])	2 mg/m3	10 mg/m3	120 mg/m3

to indicates that odor should be detectable near ERPG-1.

(AIHA, 2015)

PACs (Protective Action Criteria)

Chemical	PAC-1	PAC-2	PAC-3
Sulfuric acid (7664-93-9)	0.2 mg/m3	8.7 mg/m3	160 mg/m3

(SCAPA, 2016)

Regulatory Information

EPA Consolidated List of Lists

Regulatory Name	CAS Number/ 313 Category Code	EPCRA 302 EHS TPQ	EPCRA 304 EHS RQ	CERCLA RQ	EPCRA 313 TRI	RCRA Code	CAA 112(r) RMP TQ
Sulfuric acid	7664-93-9	1000 pounds	1000 pounds	1000 pounds			
Sulfuric acid (aerosol forms only)	7664-93-9	1000 pounds	1000 pounds	1000 pounds	313		

(EPA List of Lists, 2015)

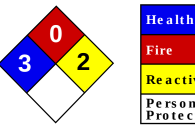
DHS Chemical Facility Anti-Terrorism Standards (CFATS)

No regulatory information available.

Alternate Chemical Names

- BATTERY ACID
- BOV

- CHAMBER ACID
- CONTACT ACID
- DIHYDROGEN SULFATE
- DIPPING ACID
- FERTILIZER ACID
- HYDROGEN SULFATE
- MATTING ACID
- NORDHAUSEN ACID
- OIL OF VITRIOL
- SPENT SULFURIC ACID
- SPIRIT OF SULFUR
- SULFURIC ACID
- SULFURIC ACID (AEROSOL FORMS ONLY)
- SULFURIC ACID (AQUEOUS)
- SULFURIC ACID, WITH MORE THAN 51% ACID
- SULPHURIC ACID
- SULPHURIC ACID, WITH MORE THAN 51% ACID
- VITRIOL BROWN OIL



Health3Fire0Reactivity2Personal
Protection

Material Safety Data Sheet Sulfuric acid MSDS

Section 1: Chemical Product and Company Identification						
Contact Information:						
Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396						
US Sales: 1-800-901-7247						
International Sales: 1-281-441-4400						
Order Online: ScienceLab.com						
CHEMTREC (24HR Emergency Telephone), call: 1-800-424-9300						
International CHEMTREC, call: 1-703-527-3887 For non-emergency assistance, call: 1-281-441-4400						

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS #	% by Weight
Sulfuric acid	7664-93-9	95 - 98

Toxicological Data on Ingredients: Sulfuric acid: ORAL (LD50): Acute: 2140 mg/kg [Rat.]. VAPOR (LC50): Acute: 510 mg/m 2 hours [Rat]. 320 mg/m 2 hours [Mouse].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (corrosive, irritant, permeator), of eye contact (irritant, corrosive), of ingestion, of inhalation. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Severe over-exposure can result in death. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Classified 1 (Proven for human.) by IARC, + (Proven.) by OSHA. Classified A2 (Suspected for human.) by ACGIH. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available. The substance may be toxic to kidneys, lungs, heart, cardiovascular system, upper respiratory tract, eyes, teeth. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged

contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent attacks of bronchial infection. Repeated exposure to a highly toxic material may produce general deterioration of health by an accumulation in one or many human organs.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek immediate medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.

Flammable Limits: Not applicable.

Products of Combustion:

Products of combustion are not available since material is non-flammable. However, products of decomposition include fumes of oxides of sulfur. Will react with water or steam to produce toxic and corrosive fumes. Reacts with carbonates to generate carbon dioxide gas. Reacts with cyanides and sulfides to form poisonous hydrogen cyanide and hydrogen sulfide respectively.

Fire Hazards in Presence of Various Substances: Combustible materials

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available. Slightly explosive in presence of oxidizing materials.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Metal acetylides (Monocesium and Monorubidium), and carbides ignite with concentrated sulfuric acid. White Phosphorous + boiling Sulfuric acid or its vapor ignites on contact. May ignite other combustible materials. May cause fire when sulfuric acid is mixed with Cyclopentadiene, cyclopentanone oxime, nitroaryl amines, hexalithium disilicide, phorphorous (III) oxide, and oxidizing agents such as chlorates, halogens, permanganates.

Special Remarks on Explosion Hazards:

M i x t u r e s o f s u l f u r i c a c i d a n d a n y o f t h e f o l l o w i n g c a n e x p l o d e : p - n i t r o t o l u e n e , p e n t a s i l v e r trihydroxydiaminophosphate, perchlorates, alcohols with strong hydrogen peroxide, ammonium tetraperoxychromate, mercuric nitrite, potassium chlorate, potassium permanganate with potassium chloride, carbides, nitro compounds, nitrates, carbides, phosphorous, iodides, picratres, fulminats, dienes, alcohols (when heated) Nitramide decomposes explosively on contact with concentrated sulfuric acid. 1,3,5-Trinitrosohexahydro-1,3,5-triazine + sulfuric acid causes explosive decompositon.

Section 6: Accidental Release Measures

Small Spill:

Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of sodium carbonate.

Large Spill:

Corrosive liquid. Poisonous liquid. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Use water spray curtain to divert vapor drift. Use water spray to reduce vapors. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of sodium carbonate. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep locked up.. Keep container dry. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents, reducing agents, combustible materials, organic materials, metals, acids, alkalis, moisture. May corrode metallic surfaces. Store in a metallic or coated fiberboard drum using a strong polyethylene inner package.

Storage:

Hygroscopic. Reacts. violently with water. Keep container tightly closed. Keep container in a cool, well-ventilated area. Do not store above 23°C (73.4°F).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Face shield. Full suit. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 1 STEL: 3 (mg/m3) [Australia] Inhalation TWA: 1 (mg/m3) from OSHA (PEL) [United States] Inhalation TWA: 1 STEL: 3 (mg/m3) from ACGIH (TLV) [United States] [1999] Inhalation TWA: 1 (mg/m3) from NIOSH [United States] Inhalation TWA: 1 (mg/m3) [United Kingdom (UK)]Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid. (Thick oily liquid.) Odor: Odorless, but has a choking odor when hot. Taste: Marked acid taste. (Strong.) Molecular Weight: 98.08 g/mole Color: Colorless. pH (1% soln/water): Acidic. **Boiling Point:** 270°C (518°F) - 340 deg. C Decomposes at 340 deg. C Melting Point: -35°C (-31°F) to 10.36 deg. C (93% to 100% purity) Critical Temperature: Not available. Specific Gravity: 1.84 (Water = 1) Vapor Pressure: Not available. Vapor Density: 3.4 (Air = 1) Volatility: Not available. Odor Threshold: Not available. Water/Oil Dist. Coeff.: Not available. lonicity (in Water): Not available. Dispersion Properties: See solubility in water. Solubility: Easily soluble in cold water. Sulfuric is soluble in water with liberation of much heat. Soluble in ethyl alcohol.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability:

Conditions to Avoid: Incompatible materials, excess heat, combustible material materials, organic materials, exposure to moist air or water, oxidizers, amines, bases. Always add the acid to water, never the reverse.

Incompatibility with various substances:

Reactive with oxidizing agents, reducing agents, combustible materials, organic materials, metals, acids, alkalis, moisture.

Corrosivity:

Extremely corrosive in presence of aluminum, of copper, of stainless steel(316). Highly corrosive in presence of stainless steel(304). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Hygroscopic. Strong oxidizer. Reacts violently with water and alcohol especially when water is added to the product. Incompatible (can react explosively or dangerously) with the following: ACETIC ACID, ACRYLIC ACID, AMMONIUM HYDROXIDE, CRESOL, CUMENE, DICHLOROETHYL ETHER, ETHYLENE CYANOHYDRIN, ETHYLENEIMINE, NITRIC ACID, 2-NITROPROPANE, PROPYLENE OXIDE, SULFOLANE, VINYLIDENE CHLORIDE, DIETHYLENE GLYCOL MONOMETHYL ETHER, ETHYL ACETATE, ETHYLENE CYANOHYDRIN, ETHYLENE GLYCOL MONOETHYL ETHER ACETATE, GLYOXAL, METHYL ETHYL KETONE, dehydrating agents, organic materials, moisture (water), Acetic anhydride, Acetone, cyanohydrin, Acetone+nitric acid, Acetone + potassium dichromate, Acetonitrile, Acrolein, Acrylonitrile, Acrylonitrile +water, Alcohols + hydrogen peroxide, ally compounds such as Allyl alcohol, and Allyl Chloride, 2-Aminoethanol, Ammonium hydroxide, Ammonium triperchromate, Aniline, Bromate + metals, Bromine pentafluoride, n-Butyraldehyde, Carbides, Cesium acetylene carbide, Chlorates, Cyclopentanone oxime, chlorinates, Chlorates + metals, Chlorine trifluoride, Chlorosulfonic acid, 2-cyano-4-nitrobenzenediazonium hydrogen sulfate, Cuprous nitride, p-chloronitrobenzene, 1,5-Dinitronaphthlene + sulfur, Diisobutylene, p-dimethylaminobenzaldehyde, 1,3-Diazidobenzene, Dimethylbenzylcarbinol + hydrogen peroxide, Epichlorohydrin, Ethyl alcohol + hydrogen peroxide, Ethylene diamine, Ethylene glycol and other glycols, , Ethylenimine, Fulminates, hydrogen peroxide, Hydrochloric acid, Hydrofluoric acid, Iodine heptafluoride, Indane + nitric acid, Iron, Isoprene, Lithium silicide, Mercuric nitride, Mesityl oxide, Mercury nitride, Metals (powdered), Nitromethane, Nitric acid + glycerides, p-Nitrotoluene, Pentasilver trihydroxydiaminophosphate, Perchlorates, Perchloric acid, Permanganates + benzene, 1-Phenyl-2-methylpropyl alcohol + hydrogen peroxide, Phosphorus, Phosphorus isocyanate, Picrates, Potassium tert-butoxide, Potassium chlorate, Potassium Permanganate and other permanganates, halogens, amines, Potassium Permanganate + Potassium chloride, Potassium Permanganate + water, Propiolactone (beta)-, Pyridine, Rubidium aceteylene carbide, Silver permanganate, Sodium, Sodium carbonate, sodium hydroxide, Steel, styrene monomer, toluene + nitric acid, Vinyl acetate, Thalium (I) azidodithiocarbonate, Zinc chlorate, Zinc Iodide, azides, carbonates, cyanides, sulfides, sulfites, alkali hydrides, carboxylic acid anhydrides, nitriles, olefinic organics, aqueous acids, cyclopentadiene, cyano-alcohols, metal acetylides, Hydrogen gas is generated by the action of the acid on most metals (i.e. lead, copper, tin, zinc, aluminum, etc.). Concentrated sulfuric acid oxidizes, dehydrates, or sulfonates most organic compounds.

Special Remarks on Corrosivity:

Non-corrosive to lead and mild steel, but dillute acid attacks most metals. Attacks many metals releasing hydrogen. Minor corrosive effect on bronze. No corrosion data on brass or zinc.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE. Acute oral toxicity (LD50): 2140 mg/kg [Rat.]. Acute toxicity of the vapor (LC50): 320 mg/m3 2 hours [Mouse].

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 1 (Proven for human.) by IARC, + (Proven.) by OSHA. Classified A2 (Suspected for human.) by ACGIH. May cause damage to the following organs: kidneys, lungs, heart, cardiovascular system, upper respiratory tract, eyes, teeth.

Other Toxic Effects on Humans:

Extremely hazardous in case of inhalation (lung corrosive). Very hazardous in case of skin contact (corrosive, irritant, permeator), of eye contact (corrosive), of ingestion, .

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

Mutagenicity: Cytogenetic Analysis: Hamster, ovary = 4mmol/L Reproductive effects: May cause adverse reproductive effects based on animal data. Developmental abnormalities (musculoskeletal) in rabbits at a dose of 20 mg/m3 for 7 hrs.(RTECS) Teratogenecity: neither embryotoxic, fetoxic, nor teratogenetic in mice or rabbits at inhaled doses producing some maternal toxicity

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects: Skin: Causes severe skin irritation and burns. Continued contact can cause tissue necrosis. Eye: Causes severe eye irritation and burns. May cause irreversible eye injury. Ingestion: Harmful if swallowed. May cause permanent damage to the digestive tract. Causes gastrointestial tract burns. May cause perforation of the stomach, GI bleeding, edema of the glottis, necrosis and scarring, and sudden circulatory collapse(similar to acute inhalation). It may also cause systemic toxicity with acidosis. Inhalation: May cause severe irritation of the respiratory tract and mucous membranes with sore throat, coughing, shortness of breath, and delayed lung edema. Causes chemical burns to the repiratory tract. Inhalation may be fatal as a result of spasm, inflammation, edema of the larynx and bronchi, chemical pneumonitis, and pulmonary edema. Cause corrosive action on mucous membranes. May affect cardiovascular system (hypotension, depressed cardiac output, bradycardia). Circulatory collapse with clammy skin, weak and rapid pulse, shallow respiration, and scanty urine may follow. Circulatory shock is often the immediate cause of death. May also affect teeth(changes in teeth and supporting structures - erosion, discoloration). Chronic Potential Health Effects: Inhalation: Prolonged or repeated inhalation may affect behavior (muscle contraction or spasticity), urinary system (kidney damage), and cardiovascular system, heart (ischemic heart leisons), and respiratory system/lungs(pulmonary edema, lung damage), teeth (dental discoloration, erosion). Skin: Prolonged or repeated skin contact may cause dermatitis, an allergic skin reaction.

Section 12: Ecological Information

Ecotoxicity: Ecotoxicity in water (LC50): 49 mg/l 48 hours [bluegill/sunfish].

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Sulfuric acid may be placed in sealed container or absorbed in vermiculite, dry sand, earth, or a similar material. It may also be diluted and neutralized. Be sure to consult with local or regional authorities (waste regulators) prior to any disposal. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: Class 8: Corrosive material

Identification: : Sulfuric acid UNNA: 1830 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Illinois toxic substances disclosure to employee act: Sulfuric acid New York release reporting list: Sulfuric acid Rhode Island RTK hazardous substances: Sulfuric acid Pennsylvania RTK: Sulfuric acid Minnesota: Sulfuric acid Massachusetts RTK: Sulfuric acid New Jersey: Sulfuric acid California Director's List of Hazardous Substances (8 CCR 339): Sulfuric acid Tennessee RTK: Sulfuric acid TSCA 8(b) inventory: Sulfuric acid SARA 302/304/311/312 extremely hazardous substances: Sulfuric acid SARA 313 toxic chemical notification and release reporting: Sulfuric acid CERCLA: Hazardous substances.: Sulfuric acid: 1000 lbs. (453.6 kg)

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200). EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS D-1A: Material causing immediate and serious toxic effects (VERY TOXIC). CLASS E: Corrosive liquid.

DSCL (EEC):

R35- Causes severe burns. S2- Keep out of the reach of children. S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S30- Never add water to this product. S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.):

Health Hazard: 3

Fire Hazard: 0

Reactivity: 2

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3

Flammability: 0

Reactivity: 2

Specific hazard:

Protective Equipment:

Gloves. Full suit. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Face shield.

Section 16: Other Information

References:

-Material safety data sheet emitted by: la Commission de la Santé et de la Sécurité du Travail du Québec. -The Sigma-Aldrich Library of Chemical Safety Data, Edition II. -Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987.

Other Special Considerations: Not available.

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APPENDIX 3 - CAMEO CALCULATIONS

Screening & Scenarios	Last Modified 8/26/2017		
Facility / Route Name Nestle Chemical Ammonia	Nutrition - Eau Claire CAS 7664-41-7		
Scenario Name Nestle - Eau	Claire - Ammonia - Worst Case Datasheet		
X In Inventory	In Transit Shipper		
Scenario Descriptio	on Notes		
Atmospheric Concentra Weather Information Wind Speed 3.35 mph Wind From in degree	pounds Physical State Gas weight % Liquid minutes Solid ke, enter surface area within dike: sq ft ation Level of Concern .035 gm/m ³ LOC Description Greenbook LOC Ground Roughness Ground Roughness open country ees measured clockwise from 0 N. Stability Class mple: 015, 315, 270) Stability Class		
Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence			
Threat Zone Radius > 10 miles Show on Map			

S	creening & Scenarios Last Modified 8/26/2017			
	Facility / Route Name Nestle Nutrition - Eau Claire Chemical Ammonia CAS 7664-41-7 Scenario Name Nestle - Eau Claire - Ammonia - Reevaluation Datasheet			
	In Inventory			
	Scenario Description Notes			
	Amount Released 4700 pounds Physical State Gas Concentration 100 weight % Release Duration 10 minutes If stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern .035 gm/m ³ LOC Description Greenbook LOC Weather Information Wind Speed 11.9 mph Ground Roughness open country Wind From in degrees measured clockwise from 0 N. Stability Class D (for example: 015, 315, 270)			
Risk Assessment Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence				
Threat Zone Radius 1.0 miles Show on Map				

S	creening & Scenarios Last Modified 8/26/2017				
	Facility / Route Name Nestle Nutrition - Eau Claire Chemical Nitric Acid (30%, 3%, 1%) CAS 7697-37-2				
	Scenario Name Nestle - Nestle - Nitric Acid - Worst Case Datasheet Datasheet				
	In Inventory In Transit Shipper				
	Scenario Description Notes				
-	Amount Released 18612 pounds Physical State Gas Concentration 100 weight % Release Duration minutes If stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern .026 gm/m ³ LOC Description Greenbook LOC Weather Information				
	Wind Speed 3.35 mph Ground Roughness open country Wind From in degrees measured clockwise from 0 N. Stability Class F (for example: 015, 315, 270) (for example: 015, 315, 270) Stability Class F				
	Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence				
	Threat Zone Radius 1.9 miles Show on Map				

S	creening & Scenarios Last Modified 8/26/2017				
	Facility / Route Name Nestle Nutrition - Eau Claire Chemical Nitric Acid (30%, 3%, 1%) CAS 7697-37-2				
	Scenario Name Nestle - Nestle - Nitric Acid - Reevaluation Datasheet				
L	In Inventory In Transit Shipper				
	Scenario Description Notes				
	Amount Released 18612 pounds Physical State Gas Concentration 100 weight % Release Duration minutes If stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern 026 gm/m ³ LOC Description Greenbook LOC Weather Information Wind Speed 11.9 mph Ground Roughness open country Wind From in degrees measured clockwise from 0 N. Stability Class D				
	(for example: 015, 315, 270) Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence Threat Zone Radius 0.5 Main Show on Map				

Screening & Scenarios	Last Modified 8/26/2017			
Facility / Route Name Nestle Chemical Sulfuric Acid (40%	b) CAS 7664-93-9			
Scenario Name Nestle - Nes	stle - Sulfuric Acid - Worst Case Datasheet In Transit Shipper			
Scenario Descripti	on Notes			
Atmospheric Concentr Weather Information Wind Speed 3.35 mph Wind From in degr	Physical State Gas weight % minutes ike, enter surface area within dike: Solid Liquid Solid Ambient Solid Ambient Solid Ambient Solid Concern .008 LOC Description Greenbook LOC Ground Roughness open country rees measured clockwise from 0 N. ample: 015, 315, 270)			
Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence				
Threat Zone Radius < .1 miles Show on Map				

Screening & Scenarios Last Modified 8/26/2017					
Facility / Route Name Nestle Nutrition - Eau Claire Chemical Sulfuric Acid (40%) CAS 7664-93-9					
Scenario Name Nestle - Nestle - Sulfuric Acid - Reevaluation Datashee	et				
In Inventory In Transit Shipper					
Scenario Description Notes					
Amount Released 70503 pounds Physical State Gas Concentration 100 weight % Release Duration minutes If stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern .008 gm/m ³ LOC Description Greenbook LOC Weather Information Wind Speed 11.9 mph Ground Roughness open count Wind From in degrees measured clockwise from 0 N. Stability Class (for example: 015, 315, 270)	ry				
Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence Threat Zone Radius < 1 miles					

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNTY: Eau Claire	
NEW UPDATE FINAL UPDATE	
Facility ID No. : 194413	
Facility Name: <u>Nestle Nutrition-Gateway</u>	
acility Address: 5023 Venture Drive, Eau Claire, Wisconsin 54703	

STATEMENT OF PLANNING PROCESS

This plan has been prepared in accordance with state and local requirements and is ready to be made a part of the County Emergency Operations Plan (EOP) / Emergency Response Plan (ERP) upon Wisconsin Emergency Management (WEM) / State Emergency Response Commission (SERC) acceptance. This plan meets the facility off-site planning guidance as established by WEM / SERC. Acceptance of this plan is for planning purposes and does not verify facility compliance with the requirements of EPCRA.

FACILITY SIGNATURES:

I have reviewed the attached plan and to the best of my knowledge, all facility information is true, accurate, and complete. The plan is consistent with facility emergency plans and procedures.

Adam Bourget	4-8-20
Facility Coordinator	Date

COUNTY SIGNATURES

I have reviewed the attached plan and to the best of my knowledge, all information is true, accurate, and complete.

County Local Emergency Planning Committee Chair

County Emergency Management Director

Date

Date

Date

WEM / SERC ACCEPTANCE:

This plan has been reviewed and meets the off-site planning guidance as established by WEM / SERC.

WEM Regional Director

NOTE: Facility Off-Site Plan Review Guide attached: Yes 🖌 No

WISCONSIN EMERGENCY MANAGEMENT PO BOX 7865 MADISON WI 53707-7865 §323.60 WI Stats POW FFY 2020 Page 1 of 3

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNTY: Eau Claire				
Facility ID No. : 194413				
Facility Name: Nestle Nutrition-Gateway				
Facility Address: 5023 Venture Drive, Eau Claire, Wisconsin 54703				

FACILITY OFF-SITE PLAN REVIEW GUIDE

<u>EPCR</u>	A Facility Off-Site Plan Elements	Page Number Reference
1)	The facility identification with address.	4
2)	Facility Coordinator / Alternate Coordinator	4
3)	Extremely Hazardous Substances (EHS) chemicals Identified with CAS numbers and maximum amount	4 - 5
4)	Primary emergency responders identified	7
5)	Support and resources available from facility	6
6)	General Information / Assumptions (Disclaimer)	8
7)	Hazard analysis summary	6 - 7
8)	Special facilities affected	8 -10
9)	Population protection	7 - 8
10)	Special considerations	8
11)	Site Plan / Facility Layout	16 (Appendix 1)
	NSIN EMERGENCY MANAGEMENT	§323.60 WI Stats POW FFY 2020

MADISON WI 53707-7865

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNT	TY:	Eau Claire			
NEW		UPDATE 🖌 FINAL UPDATE			
Facility	ID No	o. : <u>194413</u>			
Facility	Facility Name: Nestle Nutrition-Gateway				
Facility	Addr	ess: <u>5023 Venture Drive, Eau Claire, Wisco</u>	nsin 54	4703	
12)	Distr	ribution list:			
	Faci	lity			
	Fire Department of jurisdiction				
	Wisconsin Emergency Management- Region Office				
	Desi	ignated Hazmat team			
	Cou	nty Emergency Management Office			
	Adjacent County Emergency Management Office when impacted by vulnerability zone				
13)	Req	uired Attachments			
	Α.	Vulnerability Zone map highlighting special fac	ilities	11 -15	
	В.	Safety Data Sheet (SDS) for each EHS		17 - 53 (Appendix 2)	

- C. Vulnerability Zone Calculations
- D. Transportation route(s) map

54 - 59 (Appendix 3)

None



Nestle Nutrition-Gateway Facility Off-Site Emergency Response Plan





Facility #194413 Nestle Nutrition - Gateway 5023 Venture Drive Eau Claire, Wisconsin 54703 Eau Claire County Office of Emergency Management 721 Oxford Avenue Suite 3344 Eau Claire, Wisconsin 54703

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Extremely Hazardous Substances MSDS	
CAMEO Models	Appendix 3

RECORD OF CHANGES

Change	Date Changed	Change Made By
Created	June 2017	TE
Update	July 2017	JA
Update	February 2020	SS

SECTION 1: FACILITY INFORMATION

A. Address

Nestle Nutrition-Gateway 5023 Venture Drive Eau Claire, WI 54703

B. Facility ID

194413

C. Map



D. Emergency Contacts

<u>Primary:</u> Adam Bourget Phone: (715) 839-9440 24 Hr. Phone: (715) 456-9394 adam.bourget@us.nestle.com <u>Secondary:</u> Rodney Maukstad Phone: (715) 839-4990 24 Hr. Phone: (715) 556-3724 rodney.maukstad@us.nestle.com

E. Extremely Hazardous Substances

Ammonia	Inventory:	Storage:
Chemical ID: 106187	Max Daily Amount (lbs): 1854	Container: Tank inside building,
CAS: 7664417	Ave. Daily Amount (lbs): 1750	Other
ERG: Guide 125	Number of days on site: 365	Location: Storage in Engine Room,
		Ubiquitous piped in engine room
Nitric Acid	Inventory:	Storage:
Chemical ID: 106194	Max Daily Amount (lbs): 15878	Container: Tank inside building
CAS: 7697372	Ave. Daily Amount (lbs): 14000	Location: Bulk tank, CIP Rooms
ERG: Guide 157	Number of days on site: 365	

Sulfuric Acid	Inventory:	Storage:
Chemical ID: 106186	Max Daily Amount (lbs): 11243	Container: Tank Inside
CAS: 7664939	Ave. Daily Amount (lbs): 9875	Building/Batteries
ERG: Guide 137	Number of days on site: 365	Location: Bulk Tank Wastewater
		Bldg, Battery Storage, Forklift
		Batteries

F. Hazardous Substances

Carbon Dioxide	Inventory:	Storage:
Chemical ID: 111071	Max Daily Amount (lbs): 82740	Container: Above Ground tank
CAS: 124389	Ave. Daily Amount (lbs): 40000	Location: Outside, East side of
ERG: Guide 120	Number of days on site: 365	Building
Nitrogen (Cryogenic)	Inventory	Storage:
Chemical ID: 106193	Inventory: Max Daily Amount (lbs): 40470	Container: Above Ground Tank
CAS: 7727379	Ave. Daily Amount (lbs): 30000	Location: Outside, East side of
ERG: Guide 121	Number of days on site: 365	building
Phosphoric Acid	Inventory:	Storage:
Chemical ID: 446940	Max Daily Amount (lbs): 32567	Container: Above Ground Tank
CAS: 7664382	Ave. Daily Amount (lbs): 17000	Location: Hydro CIP Room
ERG: Guide 154	Number of days on site: 365	
Potassium Hydroxide	Inventory:	Storage:
Chemical ID: 446939	Max Daily Amount (lbs): 40239	Container: Tank inside building
CAS: 1310583	Ave. Daily Amount (lbs): 23000	Location: Hydro CIP Room, Chemical
ERG: Guide 154	Number of days on site: 365	Room
Propane	Inventory:	Storage:
Chemical ID: 116157	Max Daily Amount (lbs): 325125	Container: Above Ground Tank
CAS: 74986	Ave. Daily Amount (lbs): 253598	Location: NW Edge of Property
ERG: Guide 115	Number of days on site: 365	
Propylene Glycol	Inventory:	Storage:
Chemical ID: 106188	Max Daily Amount (lbs): 135113	Container: Other, Ubiquitous
CAS: 57556	Ave. Daily Amount (lbs): 135113	Location: Ubiquitous in plant
ERG: Guide 115	Number of days on site: 365	
LNG. GUIGE IIJ		
Sodium Hydroxide	Inventory:	Storage:
	Max Daily Amount (lbs): 61248	Container: Tank inside building (2)
Chemical ID: 106192		
Chemical ID: 106192 CAS: 1310732 ERG: Guide 154	Ave. Daily Amount (lbs): 49148 Number of days on site: 365	Location: Bulk tank, CIP Room, Wastewater building

G. Resources/Support Available

The Plant has an in-house Emergency Plan and an Emergency Response Team. Members of the Team are trained and equipped to the Hazardous Material Technician Level, IC Procedure, Confined Space Rescue, First Aid, CPR, Ammonia Handling, as well as the Plant's propane and sprinkler systems.

The facility also utilizes the following:

Chemical Emergency Monitoring Equipment

- pH meters (fixed or portable)
- NH3 detectors
- Combustible gas indicator
- Oxygen concentration meter

Personal Protective Equipment

- Self-contained breathing apparatus (SCBA)4
- Level B Quantity......12
- Shock absorbing lanyard4

H. Hazard Analysis

Nestle Nutrition-Gateway is a food production facility, primarily for hospital use and infant formula. There are an average of twenty-five to sixty-five (25-65) employees on-site depending on time of day, with staff on-site 24/7. The size of the building is 240,021 square feet. The EHS products are used for a variety of purposes including ingredients, pH adjustment, cleaning, cooling, and an alternate fuel source.

The hazard analysis determined Ammonia, Nitric Acid, and Sulfuric Acid to be the extremely hazardous substances. All of the products are stored in tanks which are contained.

The worst case scenario criteria are: Neutral Air Stability (Class F) Night Time Open Country 3.35 mph wind 1/10 IDLH (Immediately Dangerous to Life and Health) concentration Rapid release of maximum quantity of chemical in a single vessel (10 min.)

The evacuation radius, as calculated by CAMEO software, for a 1,183 pound Anhydrous Ammonia release was determined to be 3.2 miles. It is estimated that 19,935 people (8,927 housing units) may be affected by the release.

The evacuation radius, as calculated by CAMEO software for a 21,174 pound Nitric Acid release was determined to be 2 miles. It is estimated that 6,299 people (2,911 housing units) may be affected by the release.

The evacuation radius, as calculated by CAMEO software for a 9,875 pound Sulfuric Acid release was determined to be less than .1 miles. It is estimated that 0 people (0 housing units) may be affected by the release.

The reevaluation scenario criteria are: Neutral Air Stability (Class D) Open Country 11.9 mph wind 1/10 IDLH (Immediately Dangerous to Life and Health) concentration 10 minute release of maximum quantity of chemical in a single vessel

Reevaluation of a 1,183 pound release of Anhydrous Ammonia using more realistic variables in the CAMEO model yields an evacuation radius of .4 miles. The population in this area is estimated to be 2 people (2 housing units).

Reevaluation of a 21,174 pound release of Nitric Acid using more realistic variables in the CAMEO model yields an evacuation radius of .5 miles. The population in this area is estimated to be 11 people (4 housing units).

Reevaluation of a 9,875 pound release of Sulfuric Acid using more realistic variables in the CAMEO model yields an evacuation radius of less than .1 miles. The population in this area is estimated to be 0 people (0 housing units)

I. Access to Facility

Staff are on site 24/7.

SECTION 2: OUTSIDE RESOURCES

A. Primary Response Agencies

Fire:	EMS:	Law:	Emergency Management:
Eau Claire Fire Dept.	Eau Claire Fire Dept.	Eau Claire Police	Eau Claire Office of
Station 9	Station 9	Department	Emergency Management
3611 Campus Road	3611 Campus Rd	721 Oxford Avenue	721 Oxford Avenue
Eau Claire, WI 54701	Eau Claire, WI 54701	Suite 1400	Suite 3344
Phone: 715-834-6868	Phone: 715-834-6868	Eau Claire, WI 54703	Eau Claire, WI 54703
		Phone: 715-839-4701	Phone: 715-839-4736

B. Hazardous Materials Response Teams

Eau Claire County has a Level B hazardous materials response team. For Level B response, the local Fire Chief notifies the Level B team of a response needed through the Eau Claire County Emergency Communications Center. For Level A responses by the Type 1 Regional Hazardous Materials Response Team, requests shall be made through the WEM Duty officer by the county Emergency Management Director.

C. Other Outside Assistance

See the County-Wide Hazardous Materials Strategic Plan for a listing of resources.

SECTION 3: POPULATION/ENVIRONMENTAL PROTECTION

A. Shelter-In-Place

The lead time for a hazardous materials incident may be very short. As a result, there may not be time enough for safe evacuation, especially when extremely toxic chemical fumes are involved. An evacuation under these considerations may expose the population to dangerous toxic chemicals and the decision may be made to shelter-in-place. Preferred areas for protective sheltering would be interior hallways, rooms without windows or exterior doors, enclosed stairways and rooms on the side of the building away from where the hazard is approaching. Doors, windows, and other potential air leaks should be sealed up to prevent toxic fumes from entering.

B. Evacuation

Experience indicated that shelter space would need to be provided for only 30% of the population within the

initial isolation and evacuation zones and the remaining 70% would seek shelter with family and friends outside the risk zone. All public schools listed are eligible evacuation shelters.

C. Nearby Shelters

None.

SECTION 4: VULNERABILITY ZONES

A. General Information and Assumptions

The vulnerability zones set forth in the Plan are based on the EPA Technical Guidance for Hazards Analysis. The zones are based on a credible worst-case scenario and identify the potential area for impact should an air-borne release of a single EHS chemical occur.

The vulnerability zones are NOT intended to be used as a guide for population protection in fire-related incidents. Fire incidents were considered in the development of this plan and the plan provides basic information about the facility for first responders to employ. However, in an actual fire situation at this facility, the Incident commander is strongly recommended to reference the fire department own individual agency preemergency plans and standard operating procedures as well as the county's Emergency Operations Plan – Annex K: Fire and Rescue, as they may relate to this facility when making decisions at an incident involving fire.

Further, fire departments that would respond to an incident at this facility are strongly encouraged to meet with facility representatives to determine ways to minimize an event at the facility and to determine what additional information and factors should be taken into consideration in the event of a fire, should one occur.

The field incident commander shall determine the actual response to an incident and the affected area may vary from the planning vulnerability zone identified in this Plan. Depending on wind speed and direction, the amount of material released and other pertinent factors, the ACTUAL vulnerability zone may be smaller, and in some instances larger, than the credible worst-case vulnerability zone identified herein. The vulnerability zones determined in the Plan are for general PLANNING PURPOSES.

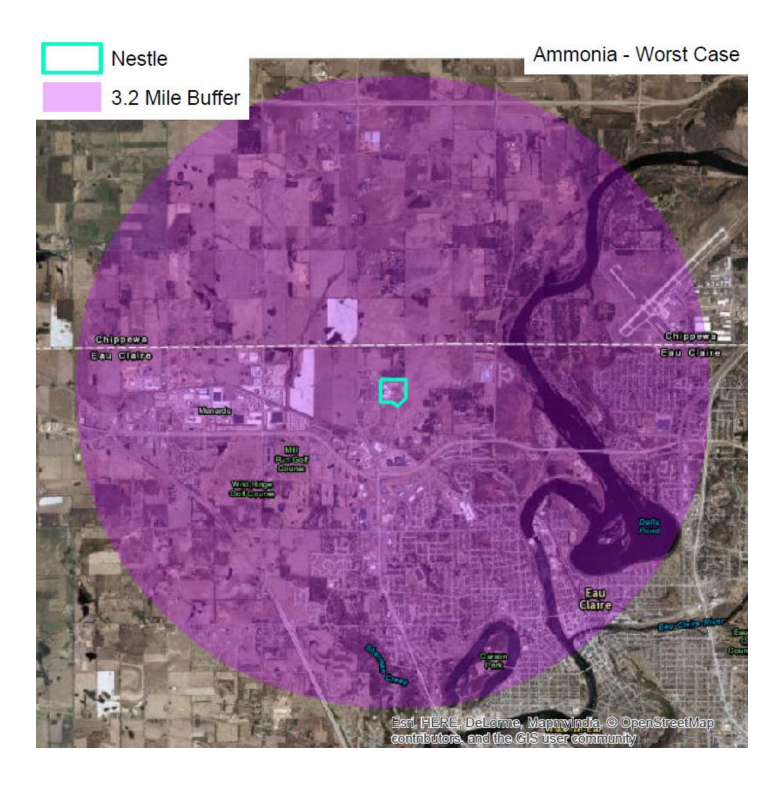
B. Special Facilities Affected

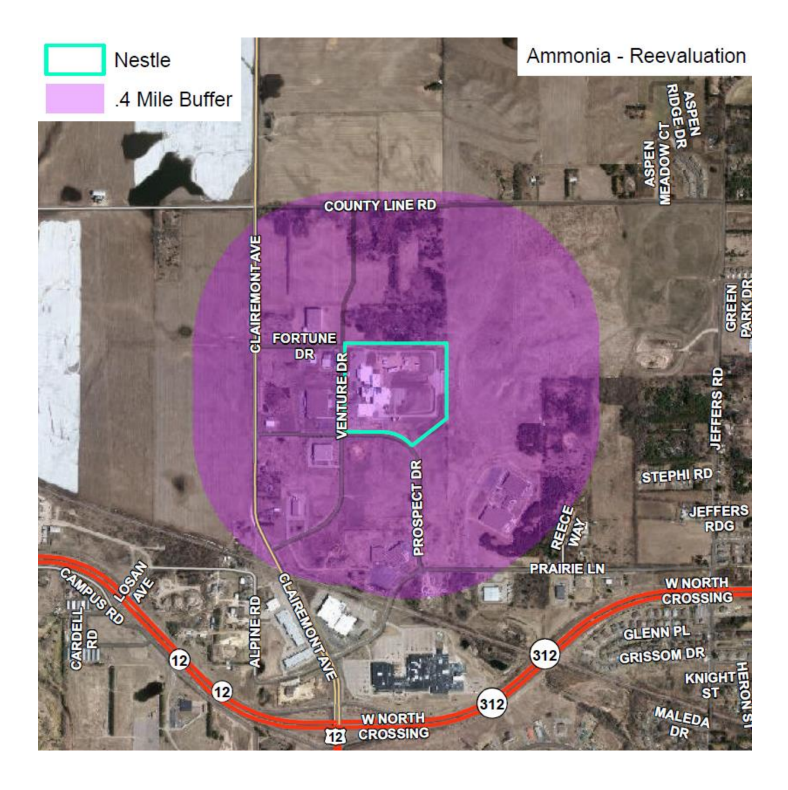
AmericInn Hotel & Suites Eau Claire	Big Brothers Big Sisters	Brighter Beginning Early Learning
6200 Texaco Dr	424 Galloway St	1612 Truax Blvd
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
715-874-4900	715-835-0161	715-831-9944
Calvary Baptist Church	Care Partners Assisted Living	Catholic Charities
3036 Epiphany Ln	2320 Frank St	448 N Dewey St
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
715-832-6363	715-835-6656	715-832-6644
Children's Secret Garden North	Chippewa Valley Montessori	Chippewa Valley Museum
2857 Western Ave	Charter School	1204 Half Moon Dr
Eau Claire, WI 54703	400 Cameron St	Eau Claire, WI 54703
715-835-7021	Eau Claire, WI 54703	715-834-7871
	715-852-6950	
Chippewa Valley Technical College-	Chippewa Valley Technical College-	Chippewa Valley Technical College-
Energy Education Center	Manufacturing Education Center	Emergency Service Education
4000 Campus Rd	2320 Alpine Rd	Center
Eau Claire, WI 54703	Eau Claire, WI 54703	3623 Campus Rd
715-855-7502	715-874-4600	Eau Claire, WI 54703
		715-855-7500

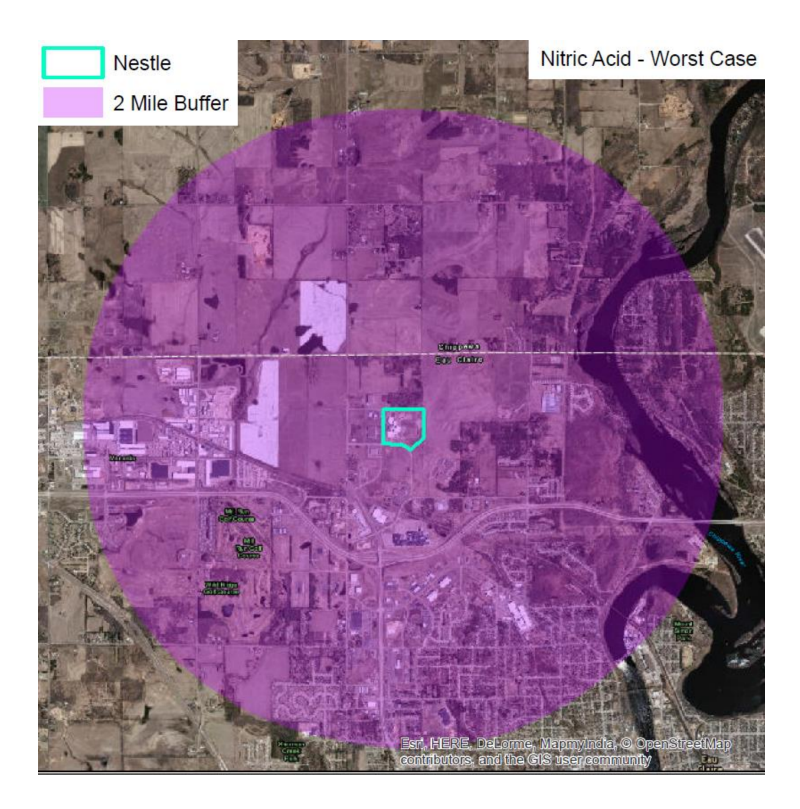
Eau Claire, WI 54703	Eau Claire, WI 54703 715-874-5422	Eau Claire, WI 54703 715-836-0010
3431 Fear St	1008 S 50th St	1808 Folsom St
Trinity Baptist Church	Truax Congregational United	Unity Christ Center
	715-835-5887	
715-839-7706	Eau Claire, WI 54703	715-832-2504
Eau Claire, WI 54703	2502 11th St	Eau Claire, WI 54703
1221 Truax Blvd	Church	3220 Monroe Street
St Francis Food Pantry	St James The Greater Catholic	St. Olaf Catholic Church
		715-874-2900
715-852-3200	715-852-4800	Eau Claire, WI 54703
Eau Claire, WI 54703	Eau Claire, WI 54703	5872 33rd Ave
3000 Starr Ave	3110 W Vine St	Center
Sam Davey Elementary School	Sherman Elementary School	Sleep Inn & Suites Conference
715-833-7755	715-852-4700	715-832-0925
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
2205 Heimstead Rd	3010 8th St	322 Fulton Street
Reach Inc	Roosevelt Elementary School	Sacred Heart St. Patrick Parish
	715-832-1414 ext. 2200	
715-835-5475	Eau Claire, WI 54703	715-552-2763
Eau Claire, WI 54703	2226 Eddy Lane	Eau Claire, WI 54703
2010 Moholt Dr	Center	2205 Heimstead Rd
Plymouth United Church of Christ	Rachel's Place Early Learning	REACH
		715-835-6200
715-834-2959	715-838-5856	Eau Claire, WI 54703
Eau Claire, WI 54703	Eau Claire, WI 54703	1110 E Half Moon Dr
1120 Cedar St	1707 Westgate Rd	Museum
Lutheran Church-Good Shepherd	Mayo Clinic Health System	Paul Bunyan Logging Camp
715-839-4909	715-598-1819	715-838-3311
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
1616 Bellinger St	1721 Westgate Rd	1221 Whipple St
LE Phillips Senior Center	Learning Center	Luther Midelfort Hospital
715-832-1414	715-874-6868	715-852-3400
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
2226 Eddy Ln	6260 Texaco Dr	711 Lake St
Hope Lutheran Church	Knights Inn Eau Claire	Lakeshore Elementary School
715-830-2275	715-834-3587	715-874-6644
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
418 N Dewey St	3304 14th St	2749 70th St
Genesis Child Development Center	Good Shepherd Senior Apartments	Hmong Christian Church
715-852-6600	715-834-4498	715-835-9750
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
1801 Piedmont Rd	623 Truax Boulevard	1921 7th St
Eau Claire North High School	Eau Claire Truax Head Start Center	First Church of the Nazarene
715-552-1030		
Eau Claire, WI 54703	715-839-7788	715-839-8628
1403 Truax Blvd	Eau Claire, WI 54701	Eau Claire, WI 54703
Assisted Living	702 Carson Park Dr	1505 Cameron St
Dove Healthcare- Orchard Hills	Eau Claire Express Stadium	Eau Claire Gospel Center
715-835-2060	715-874-5550	715-852-4900
Eau Claire, WI 54703	Eau Claire, WI 54703	Eau Claire, WI 54703
1903 Western Ave	6319 Truax Ln	2000 Vine St
	Days Inn West-Eau Claire	Delong Middle School

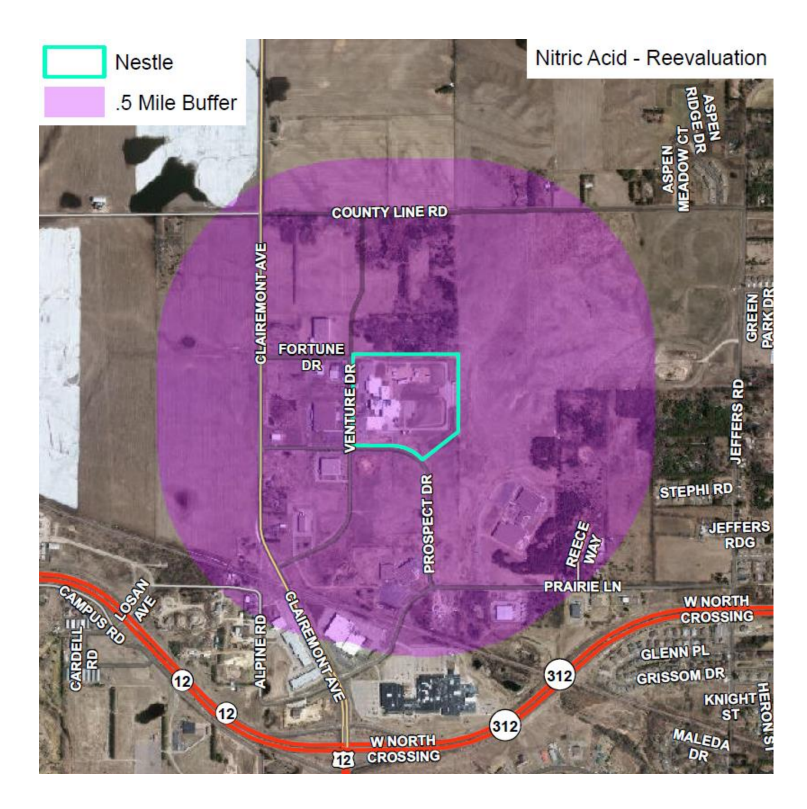
West Ridge Church	Westgate Motel
3906 Kane Rd	1439 Fairmont Ave
Eau Claire, WI 54703	Eau Claire, WI 54703
715-834-1930	715-834-3580

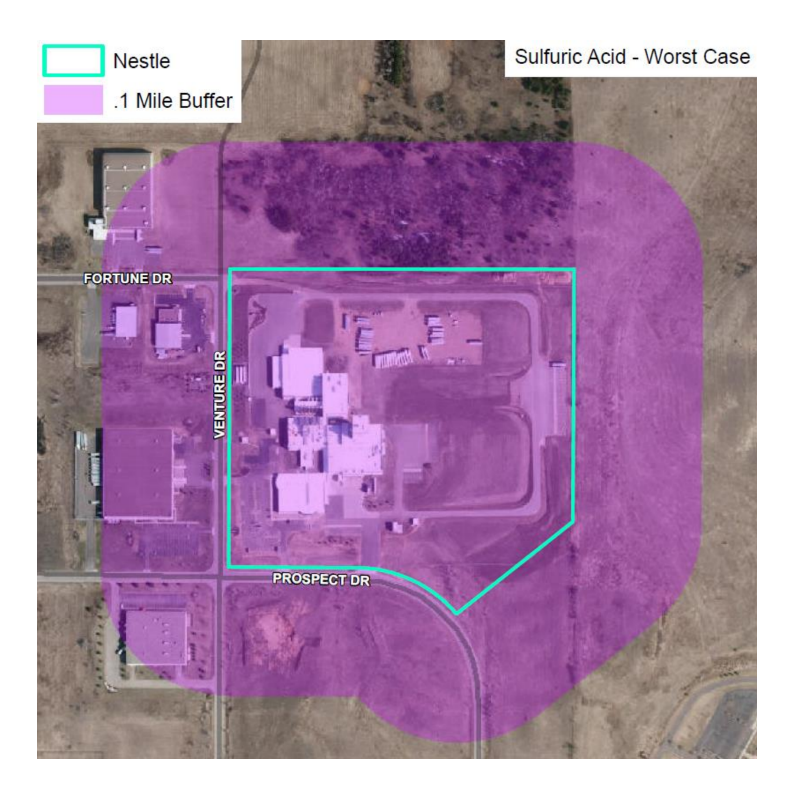
C. Vulnerability Zone Maps See attached maps

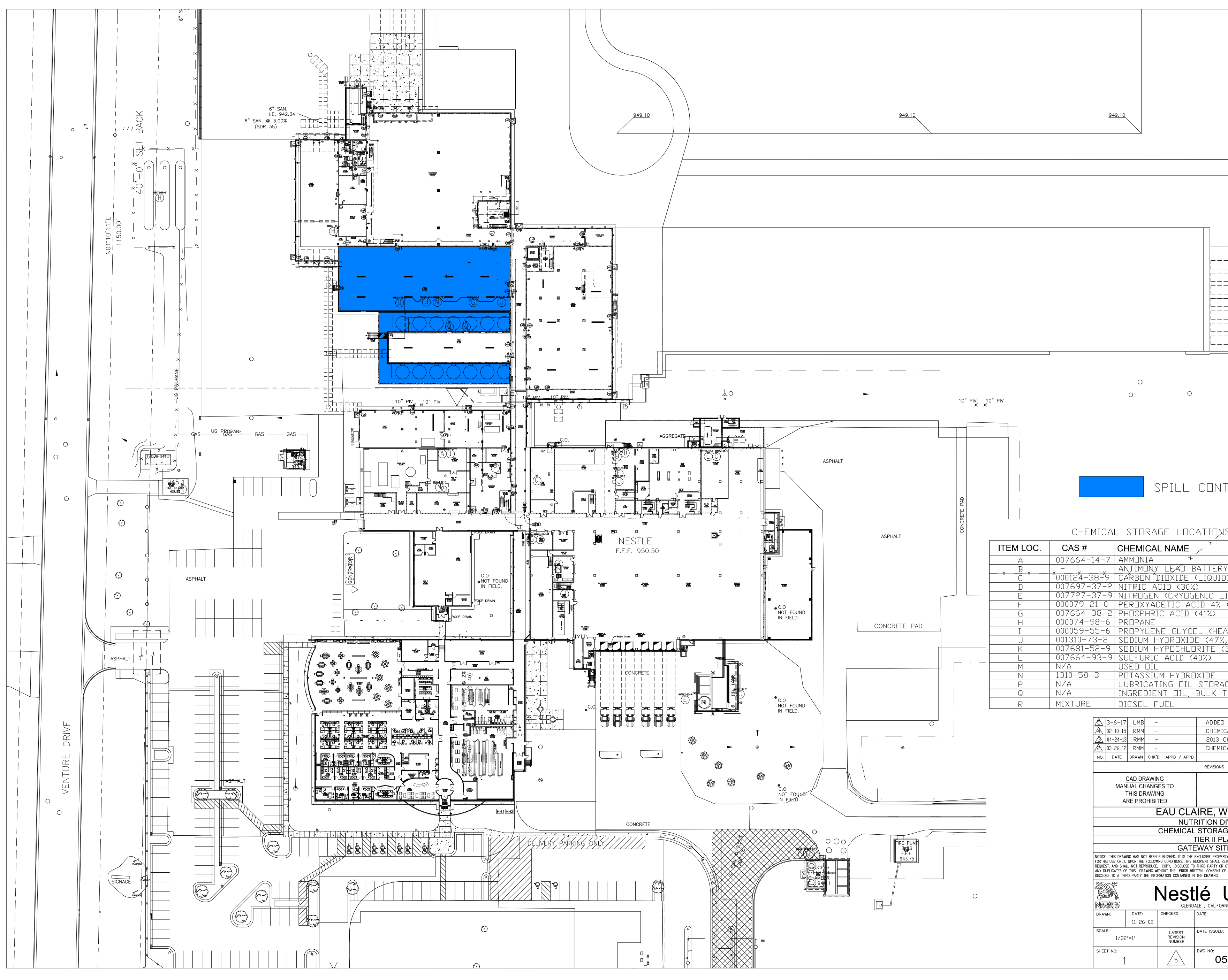


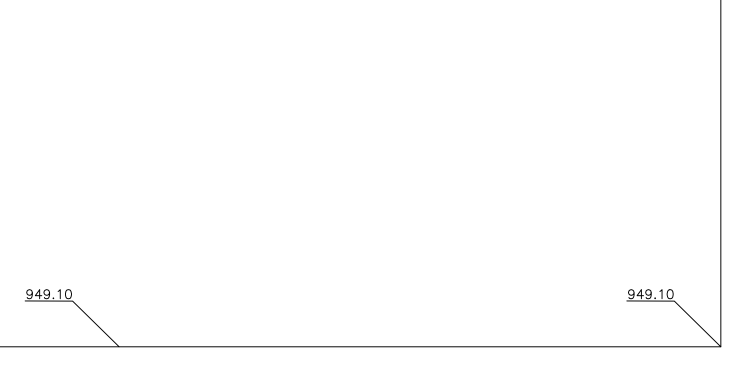












I.E. 9	936
/	
TAINMENT	
S ^t	
Y, WET ACID "C-LINE"	
IQUID) (MATRIXX)	
AT TRANSFER FLUID)	_
, 27%, 10%) 3%)	
GE (BULK)	_
FANK STORAGE	
CONTAINMENT LOCATIONS CAL STORAGE TIER II XREF UPDA CHEMICAL STORAGE TIER II CAL STORAGE TIER II REMARKS	TE
VISCONSIN	
GE SITE PLAN _AN FE PLAN	
TE FLAIN TY OF NESTLE FOOD COMPANY, AND IS PROVIDED TO RECIPIEN ETURN THE DRAWING TO NESTLE FOOD COMPANY IMMEDIATELY UF OTHERWISE DISPOSE OF, DIRECTLY OR INDIRECTLY, THE ORIGINAL F THE NESTLE FOOD COMPANY. RECIPIENT SHALL NOT DISCUSS	PON OR
USA	
APPD: / APPD: DATE: JOB NO: File NO:	
^{†65-A-TIER} 5-765-211-TIERII	SII

APPENDIX 2 - EXTREMELY HAZARDOUS SUBSTANCES MSDS

SAFETY DATA SHEET



Section 1. Identification

GHS product identifier	: Ammonia
Chemical name	: ammonia
Other means of identification	: ammonia; anhydrous ammonia
Product type	: Gas.
Product use	: Synthetic/Analytical chemistry.
Synonym SDS # Supplier's details	 ammonia; anhydrous ammonia 001003 Airgas USA, LLC and its affiliates 259 North Radnor-Chester Road Suite 100 Radnor, PA 19087-5283 1-610-687-5253
24-hour telephone	: 1-866-734-3438

Section 2. Hazards identification

Section 2. Hazaru	
OSHA/HCS status	: This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200).
Classification of the substance or mixture	: FLAMMABLE GASES - Category 2 GASES UNDER PRESSURE - Liquefied gas ACUTE TOXICITY (inhalation) - Category 4 SKIN CORROSION - Category 1 SERIOUS EYE DAMAGE - Category 1 AQUATIC HAZARD (ACUTE) - Category 1
GHS label elements	
Hazard pictograms	
Signal word	: Danger
Hazard statements	 Flammable gas. May form explosive mixtures with air. Contains gas under pressure; may explode if heated. May displace oxygen and cause rapid suffocation. Harmful if inhaled. Causes severe skin burns and eye damage. Very toxic to aquatic life.
Precautionary statements	
General	: Read and follow all Safety Data Sheets (SDS'S) before use. Close valve after each use and when empty. Use equipment rated for cylinder pressure. Do not open valve until connected to equipment prepared for use. Use a back flow preventative device in the piping. Use only equipment of compatible materials of construction. Always keep container in upright position. Approach suspected leak area with caution.
Prevention	: Wear protective gloves. Wear eye or face protection. Wear protective clothing. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Avoid breathing gas. Wash hands thoroughly after handling.

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an Air Liquide company

Section 2. Hazards identification

Response	Collect spillage. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER or physician. IF SWALLOWED: Immediately call a POISON CENTER or physician. Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Wash contaminated clothing before reuse. Immediately call a POISON CENTER or physician. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	Immediately call a POISON CENTER or physician. Leaking gas fire: Do not extinguish, unless leak can be stopped safely. Eliminate all ignition sources if safe to do so.
Storage	: Store locked up. Protect from sunlight. Store in a well-ventilated place.
Disposal	 Dispose of contents and container in accordance with all local, regional, national and international regulations.
Hazards not otherwise classified	: In addition to any other important health or physical hazards, this product may displace oxygen and cause rapid suffocation.

Section 3. Composition/information on ingredients

Substance/mixture	: Substance
Chemical name	: ammonia
Other means of identification	: ammonia; anhydrous ammonia
Product code	: 001003

CAS number/other identifiers

CAS number	: 7664-41-7		
Ingredient name		%	CAS number
ammonia		100	7664-41-7

Any concentration shown as a range is to protect confidentiality or is due to batch variation.

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section.

Occupational exposure limits, if available, are listed in Section 8.

Section 4. First aid measures

Description of necessary first aid measures

Eye contact	eyelids. (minutes.	Check for and remove any o	contact lenses. Cont nediately. Call medio	y lifting the upper and lower tinue to rinse for at least 10 cal doctor or poison control aptly by a physician.
Inhalation	is suspec or self-co respirator may be d unconsci an open a medical a In case o	ted that fumes are still pres ntained breathing apparatu y arrest occurs, provide art angerous to the person pro ous, place in recovery posit airway. Loosen tight clothin ttention immediately. Call	ent, the rescuer sho s. If not breathing, if ficial respiration or o viding aid to give mo on and get medical a g such as a collar, tio medical doctor or po n products in a fire, s	xygen by trained personnel. It uth-to-mouth resuscitation. If attention immediately. Maintain e, belt or waistband. Get ison control center immediately. symptoms may be delayed.
Skin contact	shoes. T clothing t minutes. center im clothing b	efore reuse. Clean shoes	charges and gas ign removing it. Contin ediately. Call medica must be treated pro horoughly before rea	ition, soak contaminated ue to rinse for at least 10 al doctor or poison control mptly by a physician. Wash
Ingestion	: As this pr	oduct is a gas, refer to the i	nhalation section.	
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Section 4. First aid measures

Most important symptoms/e	ffects, acute and delayed
Potential acute health effect	<u>xts</u>
Eye contact	: Causes serious eye damage.
Inhalation	: Harmful if inhaled.
Skin contact	: Causes severe burns.
Frostbite	: Try to warm up the frozen tissues and seek medical attention.
Ingestion	: As this product is a gas, refer to the inhalation section.
Over-exposure signs/symp	<u>toms</u>
Eye contact	: Adverse symptoms may include the following:, pain, watering, redness
Inhalation	: No specific data.
Skin contact	: Adverse symptoms may include the following:, pain or irritation, redness, blistering may occur
Ingestion	: Adverse symptoms may include the following:, stomach pains
Indication of immediate med	lical attention and special treatment needed, if necessary
Notes to physician	 In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.
Specific treatments	: No specific treatment.
Protection of first-aiders	: No action shall be taken involving any personal risk or without suitable training. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. Wash contaminated clothing thoroughly with water before removing it, or wear gloves.

See toxicological information (Section 11)

Section 5. Fire-fighting measures

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Extinguishing media	
Suitable extinguishing media	: Use an extinguishing agent suitable for the surrounding fire.
Unsuitable extinguishing media	: None known.
Specific hazards arising from the chemical	: Contains gas under pressure. Flammable gas. In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion. This material is very toxic to aquatic life. Fire water contaminated with this material must be contained and prevented from being discharged to any waterway, sewer or drain.
Hazardous thermal decomposition products	: Decomposition products may include the following materials: nitrogen oxides
Special protective actions for fire-fighters	: Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Contact supplier immediately for specialist advice. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool. If involved in fire, shut off flow immediately if it can be done without risk. If this is impossible, withdraw from area and allow fire to burn. Fight fire from protected location or maximum possible distance. Eliminate all ignition sources if safe to do so.
Special protective equipment for fire-fighters	Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.

Section 6. Accidental release measures

Personal precautions, protect	iv	e equipment and emergency procedures
For non-emergency personnel	:	Accidental releases pose a serious fire or explosion hazard. No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Shut off all ignition sources. No flares, smoking or flames in hazard area. Do not breathe gas. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment.
For emergency responders	:	If specialized clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".
Environmental precautions	:	Ensure emergency procedures to deal with accidental gas releases are in place to avoid contamination of the environment. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air). Water polluting material. May be harmful to the environment if released in large quantities. Collect spillage.
Methods and materials for co	nta	ainment and cleaning up
Small snill		Immediately contact emergency personnel. Stop leak if without risk. Use spark-proof

Small spill	 Immediately contact emergency personnel. Stop leak if without risk. Use spark-proof tools and explosion-proof equipment.
Large spill	 Immediately contact emergency personnel. Stop leak if without risk. Use spark-proof tools and explosion-proof equipment. Note: see Section 1 for emergency contact information and Section 13 for waste disposal.

Section 7. Handling and storage

Precautions for safe handling

Protective measures	:	Put on appropriate personal protective equipment (see Section 8). Contains gas under pressure. Do not get in eyes or on skin or clothing. Do not breathe gas. Avoid release to the environment. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Do not enter storage areas and confined spaces unless adequately ventilated. Store and use away from heat, sparks, open flame or any other ignition source. Empty containers retain product residue and can be hazardous. Do not puncture or incinerate container. Use equipment rated for cylinder pressure. Close valve after each use and when empty. Protect cylinders from physical damage; do not drag, roll, slide, or drop. Use a suitable hand truck for cylinder movement.
Advice on general occupational hygiene	:	Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.
Conditions for safe storage, including any incompatibilities	:	Store in accordance with local regulations. Store in a segregated and approved area. Store away from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10). Store locked up. Eliminate all ignition sources. Keep container tightly closed and sealed until ready for use. Cylinders should be stored upright, with valve protection cap in place, and firmly secured to prevent falling or being knocked over. Cylinder temperatures should not exceed 52 °C (125 °F). Refer to ANSI/CGA G-2.1, Section 5.13 for electrical classification of anhydrous ammonia storage and handling areas. Where anhydrous ammonia is stored indoors, use electrical (ventilating, lighting and material handling) equipment with the appropriate electrical classification rating and use only non-sparking tools.

Section 8. Exposure controls/personal protection

Control parameters

Occupational exposure limits

Ingredient name		Exposure limits	5
ammonia		Table AC-1) (Ur PEL: 25 ppm 8 STEL: 35 ppm ACGIH TLV (Un TWA: 25 ppm 8 TWA: 17 mg/m STEL: 35 ppm STEL: 35 ppm STEL: 24 mg/n OSHA PEL 1989 STEL: 27 mg/n NIOSH REL (Un TWA: 25 ppm 7 TWA: 25 ppm 7 STEL: 35 ppm 7 STEL: 27 mg/n	hours. 15 minutes. ited States, 3/2017). 8 hours. ³ 8 hours. 15 minutes. 15 minutes. 9 (United States, 3/1989). 15 minutes. 15 minutes. 15 minutes. 16 hours. 17 10 hours. 18 10 hours. 19 10 hours. 19 10 hours. 19 10 hours. 10 hours. 10 hours. 15 minutes. 16 minutes. 17 10 hours. 18 10 hours. 19 10 hours. 19 10 hours. 10 hours. 10 hours. 10 hours. 10 hours. 10 hours. 10 hours. 11 10 hours. 12 10 hours. 13 10 hours. 14 10 hours. 15 10 hours. 16 10 hours. 17 10 hours. 18 10 hours. 19 10 hours. 19 10 hours. 10 ho
Appropriate engineering controls	other engineering controls recommended or statutory		
Environmental exposure controls	they comply with the requir cases, fume scrubbers, filt	or work process equipment sh rements of environmental prote ers or engineering modification e emissions to acceptable level	ction legislation. In some s to the process equipment
Individual protection measu	ires		
Hygiene measures	eating, smoking and using Appropriate techniques sho	d face thoroughly after handling the lavatory and at the end of t ould be used to remove potenti ng before reusing. Ensure that orkstation location.	he working period. ally contaminated clothing.
Eye/face protection	assessment indicates this gases or dusts. If contact the assessment indicates a	with an approved standard sho is necessary to avoid exposure is possible, the following protect a higher degree of protection: hazards exist, a full-face respi	to liquid splashes, mists, tion should be worn, unless chemical splash goggles and/
Skin protection			
Hand protection	worn at all times when han necessary. Considering th during use that the gloves noted that the time to break glove manufacturers. In th	rious gloves complying with an dling chemical products if a ris e parameters specified by the are still retaining their protective kthrough for any glove material le case of mixtures, consisting es cannot be accurately estimation	k assessment indicates this is glove manufacturer, check e properties. It should be may be different for different of several substances, the
Body protection	performed and the risks in handling this product. Whe	nent for the body should be selvolved and should be approved on there is a risk of ignition from For the greatest protection from veralls, boots and gloves.	l by a specialist before n static electricity, wear anti-
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Section 8. Exposure controls/personal protection

Respiratory protection : Based on the hazard and potential for exposure, select a respirator that meets the appropriate standard or certification. Respirators must be used according to a respiratory protection program to ensure proper fitting, training, and other important aspects of use. Respirator selection must be based on known or anticipated exposure	Other skin protection	: Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.
	Respiratory protection	: Based on the hazard and potential for exposure, select a respirator that meets the appropriate standard or certification. Respirators must be used according to a

Section 9. Physical and chemical properties

<u>Appearance</u>		
Physical state	:	Gas. [Compressed gas.]
Color	:	Colorless.
Odor	:	Pungent.
Odor threshold	:	Not available.
рН	:	Approx. 11.6
Melting point	:	-77.7°C (-107.9°F)
Boiling point	1	-33°C (-27.4°F)
Critical temperature	1	132.85°C (271.1°F)
Flash point	:	Not available.
Evaporation rate	1	Not available.
Flammability (solid, gas)	:	Extremely flammable in the presence of the following materials or conditions: oxidizing materials.
Lower and upper explosive (flammable) limits	1	Lower: 16% Upper: 25%
Vapor pressure	1	114.1 (psig)
Vapor density	1	0.59 (Air = 1)
Specific Volume (ft ³ /lb)	1	20.79
Gas Density (lb/ft ³)	1	0.0481 (32°C / 89.6 to °F)
Relative density	:	SPECIFIC GRAVITY (AIR=1): @ 70°F (21.1°C) = 0.59
Solubility	:	Soluble in water. Soluble in alcohol and ether.
Solubility in water	1	540 g/l
Partition coefficient: n- octanol/water	:	Not available.
Auto-ignition temperature	:	651°C (1203.8°F)
Decomposition temperature	:	Not available.
Viscosity	:	Not applicable.
Flow time (ISO 2431)	:	Not available.
Molecular weight	:	17.03 g/mole
Aerosol product		
Heat of combustion	:	-18589392 J/kg

Section 10. Stability and reactivity

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Conditions to avoid				Do not pressurize, cut, weld	,
Possibility of hazardous reactions	: Under no	rmal conditions of storage	and use, hazardous	reactions will not occur.	
Chemical stability	: The produ	uct is stable.			
Reactivity	: No specif	ic test data related to reac	tivity available for thi	is product or its ingredients.	

Section 10. Stability and reactivity

Incompatible materials	:	Oxidizers and Yellow Metals (brass & copper)
Hazardous decomposition products	:	Under normal conditions of storage and use, hazardous decomposition products should not be produced.

Hazardous polymerization : Under normal conditions of storage and use, hazardous polymerization will not occur.

Section 11. Toxicological information

Information on toxicological effects

Acute toxicity

Product/ingredient name	Result	Species	Dose	Exposure
ammonia	LC50 Inhalation Gas.	Rat	7338 ppm	1 hours

Irritation/Corrosion

Not available.

Sensitization

Not available.

Mutagenicity

Not available.

Carcinogenicity

Not available.

Reproductive toxicity

Not available.

Teratogenicity

Not available.

Specific target organ toxicity (single exposure)

Not available.

Specific target organ toxicity (repeated exposure)

Not available.

Aspiration hazard

Not available.

Information on the likely : Not available. routes of exposure

Potential acute health effects

Eye contact: Causes serious eye damage.Inhalation: Harmful if inhaled.Skin contact: Causes severe burns.Ingestion: As this product is a gas, refer to the inhalation section.

Symptoms related to the physical, chemical and toxicological characteristics

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Skin contact	: Adverses occur	symptoms may include the	following:, pain or irri	tation, redness	s, blistering	ı may
Inhalation	: No specif	ïc data.				
Eye contact	: Adverse	symptoms may include the	following:, pain, wate	ering, redness		

Section 11. Toxicological information

Ingestion

: Adverse symptoms may include the following:, stomach pains

Delayed and immediate effec	ts a	and also chronic effects from short and long term exposure
Short term exposure		
Potential immediate effects	:	Not available.
Potential delayed effects	:	Not available.
Long term exposure		
Potential immediate effects	:	Not available.
Potential delayed effects	:	Not available.
Potential chronic health effe	ect	<u>s</u>
Not available.		
General	:	No known significant effects or critical hazards.
Carcinogenicity	:	No known significant effects or critical hazards.
Mutagenicity	:	No known significant effects or critical hazards.
Teratogenicity	:	No known significant effects or critical hazards.
Developmental effects	:	No known significant effects or critical hazards.
Fertility effects	:	No known significant effects or critical hazards.

Numerical measures of toxicity

Acute toxicity estimates Not available.

Other information

: IDLH : 300 ppm

Section 12. Ecological information

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Product/ingredient name	Result	Species	Exposure
ammonia	Acute EC50 29.2 mg/l Marine water	Algae - Ulva fasciata - Zoea	96 hours
	Acute LC50 2080 µg/l Fresh water	Crustaceans - Gammarus pulex	48 hours
	Acute LC50 0.53 ppm Fresh water	Daphnia - Daphnia magna	48 hours
	Acute LC50 300 µg/l Fresh water	Fish - Hypophthalmichthys nobilis	96 hours
	Chronic NOEC 0.204 mg/l Marine water	Fish - Dicentrarchus labrax	62 days

Persistence and degradability

Not available.

Bioaccumulative potential

Not available.

Mobility in soil

Soil/water partition	: Not available.
coefficient (Koc)	

Other adverse effects : No known significant effects or critical hazards.

Section 13. Disposal considerations

Disposal methods

: The generation of waste should be avoided or minimized wherever possible. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Empty Airgas-owned pressure vessels should be returned to Airgas. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible. This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Do not puncture or incinerate container.

Section 14. Transport information

	DOT	TDG	Mexico	IMDG	ΙΑΤΑ
UN number	UN1005	UN1005	UN1005	UN1005	UN1005
UN proper shipping name	AMMONIA, ANHYDROUS	AMMONIA, ANHYDROUS; OR ANHYDROUS AMMONIA	AMMONIA, ANHYDROUS	AMMONIA, ANHYDROUS	AMMONIA, ANHYDROUS
Transport hazard class(es)	2.2	2.3 (8)	2.3 (8)	2.3 (8)	2.3 (8)
Packing group	-	-	-	-	-
Environmental hazards	Yes.	Yes.	Yes. The environmentally hazardous substance mark is not required.	Yes.	Yes. The environmentally hazardous substance mark is not required.

"Refer to CFR 49 (or authority having jurisdiction) to determine the information required for shipment of the product."

Additional information	
DOT Classification	 Inhalation hazard This product is not regulated as a marine pollutant when transported on inland waterways in sizes of ≤5 L or ≤5 kg or by road, rail, or inland air in non-bulk sizes, provided the packagings meet the general provisions of §§ 173.24 and 173.24a. <u>Reportable quantity</u> 100 lbs / 45.4 kg. Package sizes shipped in quantities less than the product reportable quantity are not subject to the RQ (reportable quantity) transportation requirements. <u>Limited quantity</u> Yes. <u>Quantity limitation</u> Passenger aircraft/rail: Forbidden. Cargo aircraft: Forbidden.
TDG Classification	 Product classified as per the following sections of the Transportation of Dangerous Goods Regulations: 2.13-2.17 (Class 2), 2.40-2.42 (Class 8), 2.7 (Marine pollutant mark). The marine pollutant mark is not required when transported by road or rail. <u>Explosive Limit and Limited Quantity Index</u> 0 <u>ERAP Index</u> 3000 <u>Passenger Carrying Ship Index</u> Forbidden <u>Passenger Carrying Road or Rail Index</u> Forbidden

Section 14. Transport information

	Special provisions
Mexico Classification	: Toxic Inhalation Hazard Zone D
IMDG	: The marine pollutant mark is not required when transported in sizes of ≤5 L or ≤5 kg.
ΙΑΤΑ	 The environmentally hazardous substance mark may appear if required by other transportation regulations. <u>Quantity limitation</u> Passenger and Cargo Aircraft: Forbidden. Cargo Aircraft Only: Forbidden. Limited Quantities - Passenger Aircraft: Forbidden.
Special precautions for user	: Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.
Transport in bulk according to Annex II of MARPOL and the IBC Code	: Not available.
Section 15. Regula	atory information

ormation

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U.S. Federal regulations		TSCA 8(a) CDR Exempt/Partial exemption: Not determined
		Clean Water Act (CWA) 311: ammonia
		Clean Air Act (CAA) 112 regulated toxic substances: ammonia
Clean Air Act Section 112 (b) Hazardous Air Pollutants (HAPs)	:	Not listed
Clean Air Act Section 602 Class I Substances	1	Not listed
Clean Air Act Section 602 Class II Substances	:	Not listed
DEA List I Chemicals (Precursor Chemicals)	;	Not listed
DEA List II Chemicals (Essential Chemicals)	:	Not listed
<u>SARA 302/304</u>		
Composition/information	on	ingredients

			SARA 302 TPQ		SARA 304 RQ	
Name	%	EHS	(lbs)	(gallons)	(lbs)	(gallons)
ammonia	100	Yes.	500	-	100	-

SARA 304 RQ : 100 lbs / 45.4 kg

SARA 311/312

Classification

: Refer to Section 2: Hazards Identification of this SDS for classification of substance.

SARA 313

	Product name	CAS number	%
Form R - Reporting requirements	ammonia	7664-41-7	100
Supplier notification	ammonia	7664-41-7	100

SARA 313 notifications must not be detached from the SDS and any copying and redistribution of the SDS shall include copying and redistribution of the notice attached to copies of the SDS subsequently redistributed.

State regulations

Massachusetts

: This material is listed.

Date of issue/Date of revision

Section 15. Regulatory information

New York : This material is listed. New Jersey : This material is listed. Pennsylvania : This material is listed. International regulations : Chemical Weapon Convention List Schedules I, II & III Chemicals Not listed. Montreal Protocol (Annexes A, B, C, E) Not listed. Stockholm Convention on Persistent Organic Pollutants Not listed. Stockholm Convention on Prior Informed Consent (PIC) Not listed. UNECE Aarhus Protocol on POPs and Heavy Metals Not listed. Inventory list Australia : This material is listed or exempted. Canada : This material is listed or exempted. China : This material is listed or exempted. Lurope : This material is listed or exempted. Japan : Japan inventory (ISML): This material is listed or exempted. Malaysia : This material is listed or exempted. New Zealand : This material is listed or exempted. Philippines : This material is listed or exempted. Republic of Korea : This material is listed or exempted. Thailand : Not determined.	occubil 10. Regul	all	ny mormation
Pennsylvania : This material is listed. International regulations Chemical Weapon Convention List Schedules I, II & III Chemicals Not listed. Montreal Protocol (Annexes A, B, C, E) Not listed. Montreal Protocol (Annexes A, B, C, E) Not listed. Stockholm Convention on Persistent Organic Pollutants Not listed. Stockholm Convention on Prior Informed Consent (PIC) Not listed. VineCE Aarhus Protocol on POPs and Heavy Metals Not listed. VineCE Aarhus Protocol on POPs and Heavy Metals Not listed. Inventory list Australia : This material is listed or exempted. China : This material is listed or exempted. China : This material is listed or exempted. Japan : Japan inventory (ENCS): This material is listed or exempted. Japan : Japan inventory (ISHL): This material is listed or exempted. Malaysia : This material is listed or exempted. New Zealand : This material is listed or exempted. Philippines : This material is listed or exempted. Republic of Korea : This material is listed or exempted. Taiwan : This material is listed or exempted. Taiwan : This material is lis	New York	1	This material is listed.
International regulations Chemical Weapon Convention List Schedules I, II & III Chemicals Not listed. Montreal Protocol (Annexes A, B, C, E) Not listed. Stockholm Convention on Persistent Organic Pollutants Not listed. Rotterdam Convention on Persistent Organic Pollutants Not listed. Rotterdam Convention on Prior Informed Consent (PIC) Not listed. UNECE Aarhus Protocol on POPs and Heavy Metals Not listed. Inventory list Australia : This material is listed or exempted. Canada : This material is listed or exempted. China : This material is listed or exempted. Europe : This material is listed or exempted. Japan : Japan inventory (ISHL): This material is listed or exempted. New Zealand : This material is listed or exempted. New Zealand : This material is listed or exempted. Taiwan : This material is listed or exempted. Taiwan : This material is listed or exempted. Taiwan : This material is listed or exempted. Turkey : This material is listed or exempted. United States : This material is listed or exempted.	New Jersey	1	This material is listed.
Chemical Weapon Convention List Schedules I, II & III Chemicals Not listed. Montreal Protocol (Annexes A, B, C, E) Not listed. Stockholm Convention on Persistent Organic Pollutants Not listed. Rotterdam Convention on Prior Informed Consent (PIC) Not listed. UNECE Aarhus Protocol on POPs and Heavy Metals Not listed. Inventory list Australia : This material is listed or exempted. Canada : This material is listed or exempted. China : This material is listed or exempted. Europe : This material is listed or exempted. Japan : Japan inventory (INCS): This material is listed or exempted. Malaysia : This material is listed or exempted. New Zealand : This material is listed or exempted. Philippines : This material is listed or exempted. Republic of Korea : This material is listed or exempted. Taiwan : This material is listed or exempted. Taiwan : This material is listed or exempted. Taiwan : This material is listed or exempted. Thailand : Not determined. Turkey : This material is list	Pennsylvania	:	This material is listed.
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Montreal Protocol (Annexes A, B, C, E) Not listed. Stockholm Convention on Persistent Organic Pollutants Not listed. Rotterdam Convention on Prior Informed Consent (PIC) Not listed. UNECE Aarhus Protocol on POPs and Heavy Metals Not listed. Inventory list Australia : This material is listed or exempted. Canada : This material is listed or exempted. China : This material is listed or exempted. Europe : This material is listed or exempted. Japan : Japan inventory (ENCS): This material is listed or exempted. Japan : This material is listed or exempted. Malaysia : This material is listed or exempted. New Zealand : This material is listed or exempted. Philippines : This material is listed or exempted. Republic of Korea : This material is listed or exempted. Taiwan : This material is listed or exempted. Taiwan : This material is listed or exempted. Thailand : Not determined. Turkey : This material is listed or exempted. Turkey : This material is listed or exempted.	Chemical Weapon Conven	tion	List Schedules I, II & III Chemicals
Not listed. Stockholm Convention on Persistent Organic Pollutants Not listed. Rotterdam Convention on Prior Informed Consent (PIC) Not listed. UNECE Aarhus Protocol on POPs and Heavy Metals Not listed. Inventory list Australia : This material is listed or exempted. Canada : This material is listed or exempted. China : This material is listed or exempted. Europe : This material is listed or exempted. Japan : Japan inventory (ENCS): This material is listed or exempted. Japan : This material is listed or exempted. New Zealand : This material is listed or exempted. Philippines : This material is listed or exempted. Republic of Korea : This material is listed or exempted. Taiwan : This material is listed or exempted. Thailand : Not determined. Turkey : This material is listed or exempted. Turkey : This material is listed or exempted. Turkey : This material is listed or exempted.	Not listed.		
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United States : This material is listed or exempted.	Thailand	1	Not determined.
•	Turkey	1	This material is listed or exempted.
Viet Nam : Not determined.	United States	1	This material is listed or exempted.
	Viet Nam	1	Not determined.

Section 16. Other information

Hazardous Material Information System (U.S.A.)



Caution: HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks. Although HMIS® ratings and the associated label are not required on SDSs or products leaving a facility under 29 CFR 1910.1200, the preparer may choose to provide them. HMIS® ratings are to be used with a fully implemented HMIS® program. HMIS® is a registered trademark and service mark of the American Coatings Association, Inc.

The customer is responsible for determining the PPE code for this material. For more information on HMIS® Personal Protective Equipment (PPE) codes, consult the HMIS® Implementation Manual.

National Fire Protection Association (U.S.A.)

Section 16. Other information



Reprinted with permission from NFPA 704-2001, Identification of the Hazards of Materials for Emergency Response Copyright ©1997, National Fire Protection Association, Quincy, MA 02269. This reprinted material is not the complete and official position of the National Fire Protection Association, on the referenced subject which is represented only by the standard in its entirety.

Copyright ©2001, National Fire Protection Association, Quincy, MA 02269. This warning system is intended to be interpreted and applied only by properly trained individuals to identify fire, health and reactivity hazards of chemicals. The user is referred to certain limited number of chemicals with recommended classifications in NFPA 49 and NFPA 325, which would be used as a guideline only. Whether the chemicals are classified by NFPA or not, anyone using the 704 systems to classify chemicals does so at their own risk.

Procedure used to derive the classification

	Justification					
FLAMMABLE GASES - Cate GASES UNDER PRESSURE ACUTE TOXICITY (inhalatio SKIN CORROSION - Catego SERIOUS EYE DAMAGE - C AQUATIC HAZARD (ACUTE	Expert judgment Expert judgment Expert judgment Expert judgment Expert judgment Expert judgment					
<u>History</u>						
Date of printing	: 1/10/2019					
Date of issue/Date of revision	: 1/10/2019					
Date of previous issue	: 10/9/2018					
Version	: 1.09					
Key to abbreviations	ATE = Acute Toxicity Estimate BCF = Bioconcentration Factor GHS = Globally Harmonized System of Classification and Labelling of Chemicals IATA = International Air Transport Association IBC = Internediate Bulk Container IMDG = International Maritime Dangerous Goods LogPow = logarithm of the octanol/water partition coefficient MARPOL = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution) UN = United Nations					
References	: Not available.					

Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.



Section: 1. PRODUCT AND	COI	MPANY IDENTIFICATION
Product name	:	ENVIROCID
Other means of identification	:	Not applicable.
Recommended use	:	Cleaning product
Restrictions on use	:	Reserved for industrial and professional use.
Product dilution information	:	0.0 % - 1.6 %
Company	:	Ecolab Co. 5105 Tomken Road Mississauga, Ontario Canada L4W 2X5 1-800-352-5326
Emergency health information	:	1-800-328-0026 (US/Canada), 1-651-222-5352 (outside US)
Issuing date	:	01/31/2019
Section: 2. HAZARDS IDENT	FIFI	CATION
GHS Classification Product AS SOLD Skin corrosion Serious eye damage	:	Category 1A Category 1
Product AT USE DILUTION Skin corrosion Serious eye damage	:	Category 1A Category 1
GHS Label element		
Product AS SOLD Hazard pictograms	:	
Signal Word	:	Danger
Hazard Statements	:	Causes severe skin burns and eye damage.
Precautionary Statements	:	Prevention: Wash skin thoroughly after handling. Wear protective gloves/ protective clothing/ eye protection/ face protection. Response: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/ physician. Wash contaminated clothing before reuse.

	Storage: Store locked up. Disposal: Dispose of contents/ container to an approved waste disposal plant.				
Product AT USE DILUTION Hazard pictograms :					
Signal Word :	Danger				
Hazard Statements :	Causes severe skin burns and eye damage.				
Precautionary Statements :	Prevention: Wash skin thoroughly after handling. Wear protective gloves/ protective clothing/ eye protection/ face protection. Response: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/ physician. Wash contaminated clothing before reuse. Storage: Store locked up. Disposal: Dispose of contents/ container to an approved waste disposal plant.	с			
Product AS SOLD Other hazards	Do not mix with bleach or other chlorinated products – will cause chlorine gas.				
Section: 3. COMPOSITION/INF	DRMATION ON INGREDIENTS				
Product AS SOLD Pure substance/mixture :	Mixture				
Chemical Name Nitric acid	CAS-No.Concentration: (%)7697-37-230 - 60				
Product AT USE DILUTION					
No hazardous ingredients					
Section: 4. FIRST AID MEASURES					
Product AS SOLD In case of eye contact	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention immediately.				
In case of skin contact :	Wash off immediately with plenty of water for at least 15 minutes. Use a mild soap if available. Wash clothing before reuse. Thoroughly clea shoes before reuse. Get medical attention immediately.				

If swallowed	:	Rinse mouth with water. Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Get medical attention immediately.
If inhaled	:	Remove to fresh air. Treat symptomatically. Get medical attention if symptoms occur.
Protection of first-aiders	:	If potential for exposure exists refer to Section 8 for specific personal protective equipment.
Notes to physician	:	Treat symptomatically.
Most important symptoms and effects, both acute and delayed	:	See Section 11 for more detailed information on health effects and symptoms.
Product AT USE DILUTION In case of eye contact	:	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Get medical attention immediately.
In case of skin contact	:	Wash off immediately with plenty of water for at least 15 minutes. Use a mild soap if available. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.
If swallowed	:	Rinse mouth with water. Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Get medical attention immediately.
If inhaled	:	Remove to fresh air. Treat symptomatically. Get medical attention if symptoms occur.

Section: 5. FIREFIGHTING MEASURES

Product AS SOLD Suitable extinguishing media	:	Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.
Unsuitable extinguishing media	:	None known.
Specific hazards during firefighting	:	Not flammable or combustible.
Hazardous combustion products	:	Decomposition products may include the following materials: Carbon oxides nitrogen oxides (NOx)
Special protective equipment for firefighters	:	Use personal protective equipment.
Specific extinguishing methods	:	Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations. In the event of fire and/or explosion do not breathe fumes.
Risk of explosion.	:	Not available.

Section: 6. ACCIDENTAL RELEASE MEASURES

:	Ensure adequate ventilation. Keep people away from and upwind of spill/leak. Avoid inhalation, ingestion and contact with skin and eyes. When workers are facing concentrations above the exposure limit they must use appropriate certified respirators. Ensure clean-up is conducted by trained personnel only. Refer to protective measures listed in sections 7 and 8.
:	Do not allow contact with soil, surface or ground water.
:	Stop leak if safe to do so. Contain spillage, and then collect with non- combustible absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and place in container for disposal according to local / national regulations (see section 13). For large spills, dike spilled material or otherwise contain material to ensure runoff does not reach a waterway.
:	Ensure adequate ventilation. Keep people away from and upwind of spill/leak. Avoid inhalation, ingestion and contact with skin and eyes. When workers are facing concentrations above the exposure limit they must use appropriate certified respirators. Ensure clean-up is conducted by trained personnel only. Refer to protective measures listed in sections 7 and 8.
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	:

Section: 7. HANDLING AND STORAGE

Product AS SOLD

Advice on safe handling	: Do not ingest. Do not get in eyes, on skin, or on clothing. Do not breathe dust/fume/gas/mist/vapours/spray. Use only with adequate ventilation. Wash hands thoroughly after handling. Do not mix with bleach or other chlorinated products – will cause chlorine gas.	
Conditions for safe storage	: Keep away from strong bases. Keep out of reach of children. Store in suitable labeled containers.	
Storage temperature	: -15 °C to 50 °C	
Product AT USE DILUTION Advice on safe handling	: Do not ingest. Do not get in eyes, on skin, or on clothing. Do not breathe dust/fume/gas/mist/vapours/spray. Use only with adequate ventilation. Wash hands thoroughly after handling.	
Conditions for safe storage	: Keep away from strong bases. Keep out of reach of children. Store in suitable labeled containers.	

Section: 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Product AS SOLD

Components with workplace control parameters

Components	CAS-No.	Form of exposure	Permissible concentration	Basis
Nitric acid	7697-37-2	TWA	2 ppm 5.2 mg/m3	CAD AB OEL
		STEL	4 ppm 10 mg/m3	CAD AB OEL
		TWA	2 ppm	CAD BC OEL
		STEL	4 ppm	CAD BC OEL
		VME	2 ppm 5.2 mg/m3	OEL (QUE)
		STEV	4 ppm 10 mg/m3	OEL (QUE)
Nitric acid	7697-37-2	TWA	2 ppm	ACGIH
		STEL	4 ppm	ACGIH
		STEL	4 ppm 10 mg/m3	NIOSH REL
		TWA	2 ppm 5 mg/m3	NIOSH REL
		TWA	2 ppm 5 mg/m3	OSHA Z1

Engineering measures	:	Effective exhaust ventilation system. Maintain air concentrations below occupational exposure standards.		
Personal protective equipmer	nt			
Eye protection	:	Wear eye protection/face protection.		
Hand protection	:	Wear the following personal protective equipment: Standard glove type. Gloves should be discarded and replaced if there is any indication of degradation or chemical breakthrough.		
Skin protection	:	Personal protective equipment comprising: suitable protective gloves, safety goggles and protective clothing		
Respiratory protection	:	When workers are facing concentrations above the exposure limit they must use appropriate certified respirators.		
Hygiene measures	:	Handle in accordance with good industrial hygiene and safety practice. Remove and wash contaminated clothing before re-use. Wash face, hands and any exposed skin thoroughly after handling. Provide suitable facilities for quick drenching or flushing of the eyes and body in case of contact or splash hazard.		
Product AT USE DILUTION Engineering measures	:	Effective exhaust ventilation system. Maintain air concentrations below occupational exposure standards.		
Personal protective equipment				
Eye protection	:	Wear eye protection/face protection.		
Hand protection	:	Wear the following personal protective equipment: Standard glove type.		

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ENVIROCID

	Gloves should be discarded and replaced if there is any indication of degradation or chemical breakthrough.
Skin protection	Personal protective equipment comprising: suitable protective gloves, safety goggles and protective clothing
Respiratory protection	When workers are facing concentrations above the exposure limit they must use appropriate certified respirators.

Section: 9. PHYSICAL AND CHEMICAL PROPERTIES

	Product AS SOLD	Product AT USE DILUTION
Appearance	: liquid	liquid
Colour	: red	light pink
Odour	: pungent	slight
рН	: 1.2, (100 %)	1.0 - 1.5
Flash point	: Not applicable.	
Odour Threshold	: no data available	
Melting point/freezing point	: no data available	
Initial boiling point and boiling range	: > 100 °C	
Evaporation rate	: no data available	
Flammability (solid, gas)	: no data available	
Upper explosion limit	: no data available	
Lower explosion limit	: no data available	
Vapour pressure	: no data available	
Relative vapour density	: no data available	
Relative density	: 1.249	
Water solubility	: no data available	
Solubility in other solvents	: no data available	
Partition coefficient: n- octanol/water	: no data available	
Auto-ignition temperature	: no data available	
Thermal decomposition	: no data available	
Viscosity, kinematic	: no data available	
Explosive properties	: no data available	
Oxidizing properties	: no data available	
Molecular weight	: no data available	
VOC	: no data available	

Section: 10. STABILITY AND REACTIVITY

Product AS SOLD Chemical stability	:	Stable under normal conditions.
Possibility of hazardous	:	Do not mix with bleach or other chlorinated products – will cause

SAFETY DATA SHEET

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reactions	chlorine gas.
Conditions to avoid	None known.
Incompatible materials	Metals Organic materials Bases
Hazardous decomposition products	Decomposition products may include the following materials: Carbon oxides nitrogen oxides (NOx)

Section: 11. TOXICOLOGICAL INFORMATION

Information on likely routes of	:	Inhalation, Eye contact,	Skin contact
exposure			

Potential Health Effects

Product AS SOLD Eyes	: Causes serious eye damage.		
Skin	: Causes severe skin burns.		
Ingestion	: Causes digestive tract burns.		
Inhalation	: May cause nose, throat, and lung irritation.		
Chronic Exposure	: Health injuries are not known or expected under normal use.		
Product AT USE DILUTION			
Eyes	: Causes serious eye damage.		
Skin	: Causes severe skin burns.		
Ingestion	: Causes digestive tract burns.		
Inhalation	: May cause nose, throat, and lung irritation.		
Chronic Exposure	: Health injuries are not known or expected under normal use.		
Experience with human exposure			

Experience with human exposure

Product AS SOLD Eye contact	: Redness, Pain, Corrosion
Skin contact	: Redness, Pain, Corrosion
Ingestion	: Corrosion, Abdominal pain
Inhalation	: Respiratory irritation, Cough
Product AT USE DILUTION Eye contact	: Redness, Pain, Corrosion
Skin contact	: Redness, Pain, Corrosion
Ingestion	: Corrosion, Abdominal pain

Inhalation	: Respiratory irritation, Cough
Toxicity	
Product AS SOLD Product	
Acute oral toxicity	: no data available
Acute inhalation toxicity	: no data available
Acute dermal toxicity	: no data available
Skin corrosion/irritation	: no data available
Serious eye damage/eye irritation	: no data available
Respiratory or skin sensitization	: no data available
Carcinogenicity	: no data available
Reproductive effects	: no data available
Germ cell mutagenicity	: no data available
Teratogenicity	: no data available
STOT - single exposure	: no data available
STOT - repeated exposure	: no data available
Aspiration toxicity	: no data available

Section: 12. ECOLOGICAL INFORMATION

Product AS SOLD Ecotoxicity				
Environmental Effects	: Harmful to aquatic life.			
Product				
Toxicity to fish	: no data available			
Toxicity to daphnia and other aquatic invertebrates	: no data available			
Toxicity to algae	: no data available			
Components				
Toxicity to fish	: Nitric acid 96 h LC50: 72 mg/l			
Persistence and degradability				
Product AS SOLD Not applicable - inorganic				
Product AT USE DILUTION Not applicable - inorganic				
Bioaccumulative potential				
no data available				

Mobility in soil

no data available

Other adverse effects

no data available

Section: 13. DISPOSAL CONSIDERATIONS		
Product AS SOLD		
Disposal methods	: The product should not be allowed to enter drains, water courses or the soil. Where possible recycling is preferred to disposal or incineration. If recycling is not practicable, dispose of in compliance with local regulations. Dispose of wastes in an approved waste disposal facility.	
Disposal considerations	: Dispose of as unused product. Empty containers should be taken to an approved waste handling site for recycling or disposal. Do not re- use empty containers. Dispose of in accordance with local, state, and federal regulations.	
Product AT USE DILUTION		
Disposal methods	: Where possible recycling is preferred to disposal or incineration. If recycling is not practicable, dispose of in compliance with local regulations. Dispose of wastes in an approved waste disposal facility.	
Disposal considerations	: Dispose of as unused product. Empty containers should be taken to an approved waste handling site for recycling or disposal. Do not re- use empty containers. Dispose of in accordance with local, state, and federal regulations.	

Section: 14. TRANSPORT INFORMATION

Product AS SOLD

The shipper/consignor/sender is responsible to ensure that the packaging, labeling, and markings are in compliance with the selected mode of transport.

Land transport (TDG)

UN number	:	2031
Description of the goods	:	NITRIC ACID
Class	:	8
Packing group	:	II
Environmentally hazardous	:	No

Sea transport (IMDG/IMO)

UN number	: 2031
Description of the goods	: NITRIC ACID
Class	: 8
Packing group	: 11
Marine pollutant	: No

Section: 15. REGULATORY INFORMATION

This product has been classified according to the hazard criteria of the HPR and the SDS contains all of the information required by the HPR.

The components of this product are reported in the following inventories:

United States TSCA Inventory :

On TSCA Inventory

Canadian Domestic Substances List (DSL) : All components of this product are on the Canadian DSL.

Australia. Industrial Chemical (Notification and Assessment) Act :

On the inventory, or in compliance with the inventory

New Zealand. Inventory of Chemicals (NZIoC), as published by ERMA New Zealand :

On the inventory, or in compliance with the inventory

Japan. ENCS - Existing and New Chemical Substances Inventory :

On the inventory, or in compliance with the inventory

Japan. ISHL - Inventory of Chemical Substances (METI) : not determined

Korea. Korean Existing Chemicals Inventory (KECI) :

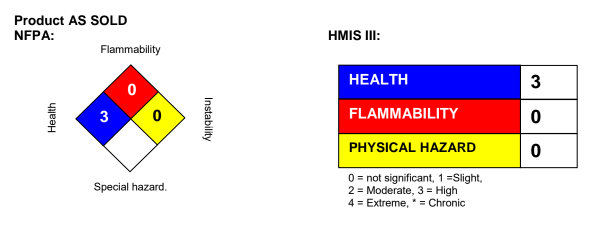
On the inventory, or in compliance with the inventory

Philippines Inventory of Chemicals and Chemical Substances (PICCS) : On the inventory, or in compliance with the inventory

China Inventory of Existing Chemical Substances :

On the inventory, or in compliance with the inventory

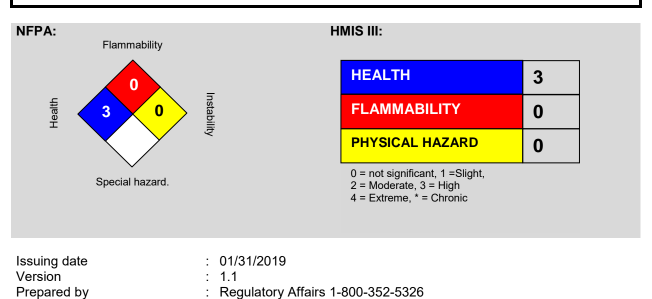
Section: 16. OTHER INFORMATION



Product AT USE DILUTION

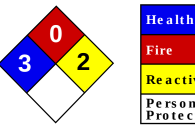
SAFETY DATA SHEET

ENVIROCID



REVISED INFORMATION: Significant changes to regulatory or health information for this revision is indicated by a bar in the left-hand margin of the SDS.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.



Health3Fire0Reactivity2Personal
Protection

Material Safety Data Sheet Sulfuric acid MSDS

Section 1: Chemical Product and Company Identification		
Contact Information:		
Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396		
US Sales: 1-800-901-7247		
International Sales: 1-281-441-4400		
Order Online: ScienceLab.com		
CHEMTREC (24HR Emergency Telephone), call: 1-800-424-9300		
International CHEMTREC, call: 1-703-527-3887		
For non-emergency assistance, call: 1-281-441-4400		

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS #	% by Weight
Sulfuric acid	7664-93-9	95 - 98

Toxicological Data on Ingredients: Sulfuric acid: ORAL (LD50): Acute: 2140 mg/kg [Rat.]. VAPOR (LC50): Acute: 510 mg/m 2 hours [Rat]. 320 mg/m 2 hours [Mouse].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (corrosive, irritant, permeator), of eye contact (irritant, corrosive), of ingestion, of inhalation. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Severe over-exposure can result in death. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Classified 1 (Proven for human.) by IARC, + (Proven.) by OSHA. Classified A2 (Suspected for human.) by ACGIH. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available. The substance may be toxic to kidneys, lungs, heart, cardiovascular system, upper respiratory tract, eyes, teeth. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged

contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent attacks of bronchial infection. Repeated exposure to a highly toxic material may produce general deterioration of health by an accumulation in one or many human organs.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek immediate medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.

Flammable Limits: Not applicable.

Products of Combustion:

Products of combustion are not available since material is non-flammable. However, products of decomposition include fumes of oxides of sulfur. Will react with water or steam to produce toxic and corrosive fumes. Reacts with carbonates to generate carbon dioxide gas. Reacts with cyanides and sulfides to form poisonous hydrogen cyanide and hydrogen sulfide respectively.

Fire Hazards in Presence of Various Substances: Combustible materials

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available. Slightly explosive in presence of oxidizing materials.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Metal acetylides (Monocesium and Monorubidium), and carbides ignite with concentrated sulfuric acid. White Phosphorous + boiling Sulfuric acid or its vapor ignites on contact. May ignite other combustible materials. May cause fire when sulfuric acid is mixed with Cyclopentadiene, cyclopentanone oxime, nitroaryl amines, hexalithium disilicide, phorphorous (III) oxide, and oxidizing agents such as chlorates, halogens, permanganates.

Special Remarks on Explosion Hazards:

M i x t u r e s o f s u l f u r i c a c i d a n d a n y o f t h e f o l l o w i n g c a n e x p l o d e : p - n i t r o t o l u e n e , p e n t a s i l v e r trihydroxydiaminophosphate, perchlorates, alcohols with strong hydrogen peroxide, ammonium tetraperoxychromate, mercuric nitrite, potassium chlorate, potassium permanganate with potassium chloride, carbides, nitro compounds, nitrates, carbides, phosphorous, iodides, picratres, fulminats, dienes, alcohols (when heated) Nitramide decomposes explosively on contact with concentrated sulfuric acid. 1,3,5-Trinitrosohexahydro-1,3,5-triazine + sulfuric acid causes explosive decompositon.

Section 6: Accidental Release Measures

Small Spill:

Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of sodium carbonate.

Large Spill:

Corrosive liquid. Poisonous liquid. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Use water spray curtain to divert vapor drift. Use water spray to reduce vapors. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of sodium carbonate. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep locked up.. Keep container dry. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents, reducing agents, combustible materials, organic materials, metals, acids, alkalis, moisture. May corrode metallic surfaces. Store in a metallic or coated fiberboard drum using a strong polyethylene inner package.

Storage:

Hygroscopic. Reacts. violently with water. Keep container tightly closed. Keep container in a cool, well-ventilated area. Do not store above 23°C (73.4°F).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Face shield. Full suit. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 1 STEL: 3 (mg/m3) [Australia] Inhalation TWA: 1 (mg/m3) from OSHA (PEL) [United States] Inhalation TWA: 1 STEL: 3 (mg/m3) from ACGIH (TLV) [United States] [1999] Inhalation TWA: 1 (mg/m3) from NIOSH [United States] Inhalation TWA: 1 (mg/m3) [United Kingdom (UK)]Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid. (Thick oily liquid.) Odor: Odorless, but has a choking odor when hot. Taste: Marked acid taste. (Strong.) Molecular Weight: 98.08 g/mole Color: Colorless. pH (1% soln/water): Acidic. **Boiling Point:** 270°C (518°F) - 340 deg. C Decomposes at 340 deg. C Melting Point: -35°C (-31°F) to 10.36 deg. C (93% to 100% purity) Critical Temperature: Not available. Specific Gravity: 1.84 (Water = 1) Vapor Pressure: Not available. Vapor Density: 3.4 (Air = 1) Volatility: Not available. Odor Threshold: Not available. Water/Oil Dist. Coeff.: Not available. lonicity (in Water): Not available. Dispersion Properties: See solubility in water. Solubility: Easily soluble in cold water. Sulfuric is soluble in water with liberation of much heat. Soluble in ethyl alcohol.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability:

Conditions to Avoid: Incompatible materials, excess heat, combustible material materials, organic materials, exposure to moist air or water, oxidizers, amines, bases. Always add the acid to water, never the reverse.

Incompatibility with various substances:

Reactive with oxidizing agents, reducing agents, combustible materials, organic materials, metals, acids, alkalis, moisture.

Corrosivity:

Extremely corrosive in presence of aluminum, of copper, of stainless steel(316). Highly corrosive in presence of stainless steel(304). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Hygroscopic. Strong oxidizer. Reacts violently with water and alcohol especially when water is added to the product. Incompatible (can react explosively or dangerously) with the following: ACETIC ACID, ACRYLIC ACID, AMMONIUM HYDROXIDE, CRESOL, CUMENE, DICHLOROETHYL ETHER, ETHYLENE CYANOHYDRIN, ETHYLENEIMINE, NITRIC ACID, 2-NITROPROPANE, PROPYLENE OXIDE, SULFOLANE, VINYLIDENE CHLORIDE, DIETHYLENE GLYCOL MONOMETHYL ETHER, ETHYL ACETATE, ETHYLENE CYANOHYDRIN, ETHYLENE GLYCOL MONOETHYL ETHER ACETATE, GLYOXAL, METHYL ETHYL KETONE, dehydrating agents, organic materials, moisture (water), Acetic anhydride, Acetone, cyanohydrin, Acetone+nitric acid, Acetone + potassium dichromate, Acetonitrile, Acrolein, Acrylonitrile, Acrylonitrile +water, Alcohols + hydrogen peroxide, ally compounds such as Allyl alcohol, and Allyl Chloride, 2-Aminoethanol, Ammonium hydroxide, Ammonium triperchromate, Aniline, Bromate + metals, Bromine pentafluoride, n-Butyraldehyde, Carbides, Cesium acetylene carbide, Chlorates, Cyclopentanone oxime, chlorinates, Chlorates + metals, Chlorine trifluoride, Chlorosulfonic acid, 2-cyano-4-nitrobenzenediazonium hydrogen sulfate, Cuprous nitride, p-chloronitrobenzene, 1,5-Dinitronaphthlene + sulfur, Diisobutylene, p-dimethylaminobenzaldehyde, 1,3-Diazidobenzene, Dimethylbenzylcarbinol + hydrogen peroxide, Epichlorohydrin, Ethyl alcohol + hydrogen peroxide, Ethylene diamine, Ethylene glycol and other glycols, , Ethylenimine, Fulminates, hydrogen peroxide, Hydrochloric acid, Hydrofluoric acid, Iodine heptafluoride, Indane + nitric acid, Iron, Isoprene, Lithium silicide, Mercuric nitride, Mesityl oxide, Mercury nitride, Metals (powdered), Nitromethane, Nitric acid + glycerides, p-Nitrotoluene, Pentasilver trihydroxydiaminophosphate, Perchlorates, Perchloric acid, Permanganates + benzene, 1-Phenyl-2-methylpropyl alcohol + hydrogen peroxide, Phosphorus, Phosphorus isocyanate, Picrates, Potassium tert-butoxide, Potassium chlorate, Potassium Permanganate and other permanganates, halogens, amines, Potassium Permanganate + Potassium chloride, Potassium Permanganate + water, Propiolactone (beta)-, Pyridine, Rubidium aceteylene carbide, Silver permanganate, Sodium, Sodium carbonate, sodium hydroxide, Steel, styrene monomer, toluene + nitric acid, Vinyl acetate, Thalium (I) azidodithiocarbonate, Zinc chlorate, Zinc Iodide, azides, carbonates, cyanides, sulfides, sulfites, alkali hydrides, carboxylic acid anhydrides, nitriles, olefinic organics, aqueous acids, cyclopentadiene, cyano-alcohols, metal acetylides, Hydrogen gas is generated by the action of the acid on most metals (i.e. lead, copper, tin, zinc, aluminum, etc.). Concentrated sulfuric acid oxidizes, dehydrates, or sulfonates most organic compounds.

Special Remarks on Corrosivity:

Non-corrosive to lead and mild steel, but dillute acid attacks most metals. Attacks many metals releasing hydrogen. Minor corrosive effect on bronze. No corrosion data on brass or zinc.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE. Acute oral toxicity (LD50): 2140 mg/kg [Rat.]. Acute toxicity of the vapor (LC50): 320 mg/m3 2 hours [Mouse].

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 1 (Proven for human.) by IARC, + (Proven.) by OSHA. Classified A2 (Suspected for human.) by ACGIH. May cause damage to the following organs: kidneys, lungs, heart, cardiovascular system, upper respiratory tract, eyes, teeth.

Other Toxic Effects on Humans:

Extremely hazardous in case of inhalation (lung corrosive). Very hazardous in case of skin contact (corrosive, irritant, permeator), of eye contact (corrosive), of ingestion, .

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

Mutagenicity: Cytogenetic Analysis: Hamster, ovary = 4mmol/L Reproductive effects: May cause adverse reproductive effects based on animal data. Developmental abnormalities (musculoskeletal) in rabbits at a dose of 20 mg/m3 for 7 hrs.(RTECS) Teratogenecity: neither embryotoxic, fetoxic, nor teratogenetic in mice or rabbits at inhaled doses producing some maternal toxicity

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects: Skin: Causes severe skin irritation and burns. Continued contact can cause tissue necrosis. Eye: Causes severe eye irritation and burns. May cause irreversible eye injury. Ingestion: Harmful if swallowed. May cause permanent damage to the digestive tract. Causes gastrointestial tract burns. May cause perforation of the stomach, GI bleeding, edema of the glottis, necrosis and scarring, and sudden circulatory collapse(similar to acute inhalation). It may also cause systemic toxicity with acidosis. Inhalation: May cause severe irritation of the respiratory tract and mucous membranes with sore throat, coughing, shortness of breath, and delayed lung edema. Causes chemical burns to the repiratory tract. Inhalation may be fatal as a result of spasm, inflammation, edema of the larynx and bronchi, chemical pneumonitis, and pulmonary edema. Cause corrosive action on mucous membranes. May affect cardiovascular system (hypotension, depressed cardiac output, bradycardia). Circulatory collapse with clammy skin, weak and rapid pulse, shallow respiration, and scanty urine may follow. Circulatory shock is often the immediate cause of death. May also affect teeth(changes in teeth and supporting structures - erosion, discoloration). Chronic Potential Health Effects: Inhalation: Prolonged or repeated inhalation may affect behavior (muscle contraction or spasticity), urinary system (kidney damage), and cardiovascular system, heart (ischemic heart leisons), and respiratory system/lungs(pulmonary edema, lung damage), teeth (dental discoloration, erosion). Skin: Prolonged or repeated skin contact may cause dermatitis, an allergic skin reaction.

Section 12: Ecological Information

Ecotoxicity: Ecotoxicity in water (LC50): 49 mg/l 48 hours [bluegill/sunfish].

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Sulfuric acid may be placed in sealed container or absorbed in vermiculite, dry sand, earth, or a similar material. It may also be diluted and neutralized. Be sure to consult with local or regional authorities (waste regulators) prior to any disposal. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: Class 8: Corrosive material

Identification: : Sulfuric acid UNNA: 1830 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Illinois toxic substances disclosure to employee act: Sulfuric acid New York release reporting list: Sulfuric acid Rhode Island RTK hazardous substances: Sulfuric acid Pennsylvania RTK: Sulfuric acid Minnesota: Sulfuric acid Massachusetts RTK: Sulfuric acid New Jersey: Sulfuric acid California Director's List of Hazardous Substances (8 CCR 339): Sulfuric acid Tennessee RTK: Sulfuric acid TSCA 8(b) inventory: Sulfuric acid SARA 302/304/311/312 extremely hazardous substances: Sulfuric acid SARA 313 toxic chemical notification and release reporting: Sulfuric acid CERCLA: Hazardous substances.: Sulfuric acid: 1000 lbs. (453.6 kg)

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200). EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS D-1A: Material causing immediate and serious toxic effects (VERY TOXIC). CLASS E: Corrosive liquid.

DSCL (EEC):

R35- Causes severe burns. S2- Keep out of the reach of children. S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. S30- Never add water to this product. S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.):

Health Hazard: 3

Fire Hazard: 0

Reactivity: 2

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3

Flammability: 0

Reactivity: 2

Specific hazard:

Protective Equipment:

Gloves. Full suit. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Face shield.

Section 16: Other Information

References:

-Material safety data sheet emitted by: la Commission de la Santé et de la Sécurité du Travail du Québec. -The Sigma-Aldrich Library of Chemical Safety Data, Edition II. -Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987.

Other Special Considerations: Not available.

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Last Updated: 05/21/2013 12:00 PM

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CAMEO Chemicals

Chemical Datasheet

SULFURIC ACID

Chemical Identifiers

CAS Number	UN/NA Number	DOT Hazard Label	CHRIS Code
7664-93-9	1830	Corrosive	SFA

NFPA 704

Diamond	Hazard	Value	Description
0	Health	3	Can cause serious or permanent injury.
3 2 ₩	• Flammability	0	Will not burn under typical fire conditions.
	Instability	2	Readily undergoes violent chemical changes at elevated temperatures and pressures.
		₩	Reacts violently or explosively with water.

(NFPA, 2010)

General Description

Sulfuric acid is a colorless oily liquid. It is soluble in water with release of heat. It is corrosive to metals and tissue. It will char wood and most other organic matter on contact, but is unlikely to cause a fire. Density 15 lb / gal. Long term exposure to low concentrations or short term exposure to high concentrations can result in adverse health effects from inhalation. It is used to make fertilizers and other chemicals, in petroleum refining, in iron and steel production, and for many other uses.

Rate of onset: Immediate

Persistence: Hours, days

Odor threshold:

Source/use/other hazard: Battery/dyes/paper/glue/metals industries; volcanic gas; toxic fumes when heated.

Hazards

Reactivity Alerts

A Strong Oxidizing Agent Known Catalytic Activity Water-Reactive

Air & Water Reactions

Reaction with water is negligible unless acid strength is above 80-90% then heat from hydrolysis is extreme, may cause severe burns [Merck, 11th ed. 1989]. During sulfonation of mononitrobenzene by fuming sulfuric acid, a leak from an internal cooling coil permitted water to enter the reaction tank. A violent eruption occurred due to the heat of solution [MCA Case History 944 1963].

Fire Hazard

It is highly reactive and capable of igniting finely-divided combustible materials on contact. When heated, it emits highly toxic fumes. Avoid heat; water and organic materials. Sulfuric acid is explosive or incompatible with an enormous array of substances. Can undergo violent chemical change at elevated temperatures and pressure. May react violently with water. When heated, it emits highly toxic fumes. Hazardous polymerization may not occur. (EPA, 1998)

Health Hazard

Corrosive to all body tissues. Inhalation of vapor may cause serious lung damage. Contact with eyes may result in total loss of vision. Skin contact may produce severe necrosis. Fatal amount for adult: between 1 teaspoonful and one-half ounce of the concentrated chemical. Even a few drops may be fatal if the acid gains access to the trachea. Chronic exposure may cause tracheobronchitis, stomatitis, conjunctivitis, and gastritis. Gastric perforation and peritonitis may occur and may be followed by circulatory collapse. Circulatory shock is often the immediate cause of death. Those with chronic respiratory, gastrointestinal, or nervous diseases and any eye and skin diseases are at greater risk. (EPA, 1998)

Reactivity Profile

SULFURIC ACID is strongly acidic. Reacts violently with bromine pentafluoride [Mellor 2 Supp. 1:172 1956]. Exploded with para-nitrotoluene at 80°C [Chem. Eng. News 27:2504]. An explosion occurred when concentrated sulfuric acid was mixed with crystalline potassium permanganate in a vessel containing moisture. Manganese heptoxide was formed, which explodes at 70°C [Delhez 1967]. A mixture of acrylonitrile with concentrated sulfuric acid must be kept well chilled, otherwise a vigorous exothermic reaction occurs [Chem. Safety Data Sheet SD-31:8. 1949]. Mixing sulfuric acid (96%) in equal portions with any of the following substances in a closed container caused the temperature and pressure to increase: acetonitrile, acrolein, 2-aminoethanol, ammonium hydroxide (28%), aniline, n-butyraldehyde, chlorosulfonic acid, ethylene diamine, ethyleneimine, epichlorohydrin, ethylene cyanohydrin, hydrochloric acid (36%), hydrofluoric acid (48.7%), propiolactone, propylene oxide, sodium hydroxide, styrene monomer [NFPA 1991]. Sulfuric acid (concentrated) is extremely hazardous in contact with carbides, bromates, chlorates, fulminates, picrates, and powdered metals [Haz. Chem. Data 1966]. Allyl chloride may polymerize violently under conditions involving an acid catalyst, such as sulfuric acid [Ventrone 1971]. React exothermically with sodium hypochlorite to produce chlorine gas. Mixing chlorosulfuric acid and 98% sulfuric acid may evolve HCl [Subref: Anon, Loss Prev. Bull. 1977, (013), 2-3]. Zinc iodide reacts violently with H2SO4. (Pascal, 1962, Vol. 5, 168).

Belongs to the Following Reactive Group(s)

• Acids, Strong Oxidizing

Potentially Incompatible Absorbents

Use caution: Liquids with this reactive group classification have been known to react with the absorbents listed below.

- Cellulose-Based Absorbents
- Expanded Polymeric Absorbents

Response Recommendations

Isolation and Evacuation

Excerpt from GUIDE 137 [Substances - Water-Reactive - Corrosive]:

As an immediate precautionary measure, isolate spill or leak area in all directions for at least 50 meters (150 feet) for liquids and at least 25 meters (75 feet) for solids.

SPILL: Increase, in the downwind direction, as necessary, the isolation distance shown above.

FIRE: If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider initial evacuation for 800 meters (1/2 mile) in all directions. (ERG, 2016)

Firefighting

Fight fire from safe distance or from protected location. Use care as water applied directly to this acid results in evolution of heat and causes spattering. Cool containers that are exposed to flames with streams of water until fire is out. Wear positive pressure breathing apparatus and special protective clothing.

Not flammable. For small fires use dry chemical or carbon dioxide. Use water on combustibles burning in vicinity of this material. For large fires flood fire area with water from a distance. Do not get solid streams of water on material. Move container from area if you can do so without risk. (EPA, 1998)

Non-Fire Response

Excerpt from GUIDE 137 [Substances - Water-Reactive - Corrosive]:

Fully encapsulating, vapor-protective clothing should be worn for spills and leaks with no fire. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Stop leak if you can do it without risk. Use water spray to reduce vapors; do not put water directly on leak, spill area or inside container. Keep combustibles (wood, paper, oil, etc.) away from spilled material.

SMALL SPILL: Cover with DRY earth, DRY sand or other non-combustible material followed with plastic sheet to minimize spreading or contact with rain. Use clean, non-sparking tools to collect material and place it into loosely covered plastic containers for later disposal. Prevent entry into waterways, sewers, basements or confined areas. (ERG, 2016)

Protective Clothing

Skin: Wear appropriate personal protective clothing to prevent skin contact.

Eyes: Wear appropriate eye protection to prevent eye contact.

Wash skin: The worker should immediately wash the skin when it becomes contaminated.

Remove: Work clothing that becomes wet or significantly contaminated should be removed and replaced.

Change: No recommendation is made specifying the need for the worker to change clothing after the work shift.

Provide: Eyewash fountains should be provided (when concentration is >1%) in areas where there is any possibility that workers could be exposed to the substance; this is irrespective of the recommendation involving

the wearing of eye protection. Facilities for quickly drenching the body should be provided (when concentration is >1%) within the immediate work area for emergency use where there is a possibility of exposure. [Note: It is intended that these facilities provide a sufficient quantity or flow of water to quickly remove the substance from any body areas likely to be exposed. The actual determination of what constitutes an adequate quick drench facility depends on the specific circumstances. In certain instances, a deluge shower should be readily available, whereas in others, the availability of water from a sink or hose could be considered adequate.] (NIOSH, 2003)

	INC	ormanzed	i Breat	kunrou	gn im	ies (in	winut	es)				
Chemical	CAS Number	State	QC	SL	TF	ТР	C3	BR	LV	RC	тк	RF
Sulfuric acid	7664-93-9	Liquid	>480	>480	>480	50	>480	>480	>480	>480	>480	>480
Sulfuric acid (18%)	7664-93-9	Liquid										
Sulfuric acid (30%)	7664-93-9	Liquid				>480						
Sulfuric acid (50%)	7664-93-9	Liquid				>480						

Normalized Proslethrough Times (in Minutes)

DuPont Tychem® Suit Fabrics

> indicates greater than.

A blank cell indicates the fabric has not been tested. The fabric may or may not offer barrier.

Special Warnings from DuPont

- 1. Serged and bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.
- 2. CAUTION: This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of results and assumes no obligation or liability...

(DuPont, 2016)

First Aid

Caution: Sulfuric acid is extremely corrosive. Caution is advised.

Signs and Symptoms of Acute Sulfuric Acid Exposure: Signs and symptoms of acute ingestion of sulfuric acid may be severe and include salivation, intense thirst, difficulty in swallowing, pain, and shock. Oral, esophageal, and stomach burns are common. Vomitus generally has a coffee-ground appearance. The potential for circulatory collapse is high following ingestion of sulfuric acid. Acute inhalation exposure may result in sneezing, hoarseness, choking, laryngitis, dyspnea (shortness of breath), respiratory tract irritation, and chest pain. Bleeding of nose and gums, ulceration of the nasal and oral mucosa, pulmonary edema, chronic bronchitis, and pneumonia may also occur. If the eyes have come in contact with sulfuric acid, irritation, pain, swelling, corneal erosion, and blindness may result. Dermal exposure may result in severe burns, pain, and dermatitis (red, inflamed skin).

Emergency Life-Support Procedures: Acute exposure to sulfuric acid may require decontamination and life support for the victims. Emergency personnel should wear protective clothing appropriate to the type and degree of contamination. Air-purifying or supplied-air respiratory equipment should also be worn, as necessary. Rescue vehicles should carry supplies such as plastic sheeting and disposable plastic bags to assist in preventing spread of contamination.

Inhalation Exposure:

1. Move victims to fresh air. Emergency personnel should avoid self-exposure to sulfuric acid.

2. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support.

3. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

4. RUSH to a health care facility.

Dermal/Eye Exposure:

1. Remove victims from exposure. Emergency personnel should avoid self- exposure to sulfuric acid.

2. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support.

3. Remove contaminated clothing as soon as possible.

4. If eye exposure has occurred, eyes must be flushed with lukewarm water for at least 15 minutes.

5. Wash exposed skin areas THOROUGHLY with soap and water.

6. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

7. RUSH to a health care facility.

Ingestion Exposure:

1. Evaluate vital signs including pulse and respiratory rate, and note any trauma. If no pulse is detected, provide CPR. If not breathing, provide artificial respiration. If breathing is labored, administer oxygen or other respiratory support.

2. Rinse mouth with large amounts of water. Instruct victims not to swallow the water.

3. DO NOT induce vomiting or attempt to neutralize!

4. Obtain authorization and/or further instructions from the local hospital for administration of an antidote or performance of other invasive procedures.

5. Activated charcoal is of no value.

6. Give the victims water or milk: children up to 1 year old, 125 mL (4 oz or 1/2 cup); children 1 to 12 years old, 200 mL (6 oz or 3/4 cup); adults, 250 mL (8 oz or 1 cup). Water or milk should be given only if victims are conscious and alert.

7. RUSH to a health care facility. (EPA, 1998)

Physical Properties

Chemical Formula: H2SO4

Flash Point: data unavailable

Lower Explosive Limit (LEL): data unavailable

Upper Explosive Limit (UEL): data unavailable

Autoignition Temperature: Not flammable (USCG, 1999)

Melting Point: 50.65 ° F (EPA, 1998)

Vapor Pressure: 1 mm Hg at 294.8 ° F (EPA, 1998)

Vapor Density (Relative to Air): 3.4 (EPA, 1998)

Specific Gravity: 1.841 (EPA, 1998)

Boiling Point: 554 ° F at 760.0 mm Hg (EPA, 1998)

Molecular Weight: 98.08 (EPA, 1998)

Water Solubility: Miscible (NIOSH, 2003)

IDLH: 15 mg/m3 (NIOSH, 2003)

AEGLs (Acute Exposure Guideline Levels)

	0 minutes 0.2 mg/m3 8.7 mg/m3 200 mg/m3 0 minutes 0.2 mg/m3 8.7 mg/m3 160 mg/m3		
Exposure Period	AEGL-1	AEGL-2	AEGL-3
10 minutes	0.2 mg/m3	8.7 mg/m3	270 mg/m3
30 minutes	0.2 mg/m3	8.7 mg/m3	200 mg/m3
60 minutes	0.2 mg/m3	8.7 mg/m3	160 mg/m3
4 hours	0.2 mg/m3	8.7 mg/m3	110 mg/m3
8 hours	0.2 mg/m3	8.7 mg/m3	93 mg/m3

Interim AEGLs for Sulfuric acid (7664-93-9)

(NAC/NRC, 2016)

ERPGs (Emergency Response Planning Guidelines)

Chemical	ERPG-1	ERPG-2	ERPG-3
Sulfuric Acid (Oleum [8014-95-7], Sulfur Trioxide [7446-11-9], and Sulfuric Acid [7664-93-9])	2 mg/m3	10 mg/m3	120 mg/m3

to indicates that odor should be detectable near ERPG-1.

(AIHA, 2015)

PACs (Protective Action Criteria)

Chemical	PAC-1	PAC-2	PAC-3
Sulfuric acid (7664-93-9)	0.2 mg/m3	8.7 mg/m3	160 mg/m3

(SCAPA, 2016)

Regulatory Information

EPA Consolidated List of Lists

Regulatory Name	CAS Number/ 313 Category Code	EPCRA 302 EHS TPQ	EPCRA 304 EHS RQ	CERCLA RQ	EPCRA 313 TRI	RCRA Code	CAA 112(r) RMP TQ
Sulfuric acid	7664-93-9	1000 pounds	1000 pounds	1000 pounds			
Sulfuric acid (aerosol forms only)	7664-93-9	1000 pounds	1000 pounds	1000 pounds	313		

(EPA List of Lists, 2015)

DHS Chemical Facility Anti-Terrorism Standards (CFATS)

No regulatory information available.

Alternate Chemical Names

- BATTERY ACID
- BOV

- CHAMBER ACID
- CONTACT ACID
- DIHYDROGEN SULFATE
- DIPPING ACID
- FERTILIZER ACID
- HYDROGEN SULFATE
- MATTING ACID
- NORDHAUSEN ACID
- OIL OF VITRIOL
- SPENT SULFURIC ACID
- SPIRIT OF SULFUR
- SULFURIC ACID
- SULFURIC ACID (AEROSOL FORMS ONLY)
- SULFURIC ACID (AQUEOUS)
- SULFURIC ACID, WITH MORE THAN 51% ACID
- SULPHURIC ACID
- SULPHURIC ACID, WITH MORE THAN 51% ACID
- VITRIOL BROWN OIL

APPENDIX 3 - CAMEO CALCULATIONS

S	creening & Scenarios		Last Modified 5/30/2017
	Facility / Route Name Nestle Chemical Ammonia	e Nutrition-Gateway	CAS 7664-41-7
	Screening Name Ammonia -	Nestle Gateway - Worst (Case Datasheet
	In Inventory	In Transit	Shipper
	Screening Descript	tion	Notes
	Amount Released 1183 Concentration 100 Release Duration 10 If stored in container with a co	pounds weight % minutes dike, enter surface area w tration Level of Concern LOC Description	035 gm/m ³
		rees measured clockwise ample: 015, 315, 270)	Ground Roughness open country from 0 N. Stability Class F
	Risk Assessment Consequences Overall Risk	Severity of cons	escribed accident occurring equence to people probability and severity of consequence
	Th	reat Zone Radius 3.2	miles Show on Map

Screening & Scenarios Last Modified 5/30/20	17
Facility / Route Name Nestle Nutrition-Gateway Chemical Ammonia CAS 76	664-41-7
Scenario Name Ammonia - Nestle Gateway - Reevaluation	Datasheet
☑ In Inventory	
Scenario Description Notes	
Amount Released 1183 pounds Physical State Gas Concentration 100 weight % Release Duration 10 minutes If stored in container with a dike, enter surface area within dike: sq f Atmospheric Concentration Level of Concern .035 gm/m ³ LOC Description Greenbook LOC	
Weather Information Wind Speed 11.9 mph Ground Roughness or Wind From in degrees measured clockwise from 0 N. State (for example: 015, 315, 270)	ben country
Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence	
Threat Zone Radius 0.4 miles Show on Map	

	Screening & Scenarios Last Modified 5/30/2017
	Facility / Route Name Nestle Nutrition-Gateway Chemical Nitric Acid (30% and 14%) CAS 7697-37-2
	Screening Name Nitric Acid - Nestle Gateway - Worst Case Datasheet
	X In Inventory
$\left[\right]$	Screening Description Notes
	Amount Released 21174 pounds Physical State Gas Concentration 100 weight % Release Duration minutes If stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern .026 gm/m ³ LOC Description Greenbook LOC Weather Information Wind Speed 3.35 mph Ground Roughness open country Wind From in degrees measured clockwise from 0 N. Stability Class F
	(for example: 015, 315, 270) Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence
	Threat Zone Radius 2.0 miles Show on Map

Screening & Scenarios Last Mo	dified 5/30/2017
Facility / Route Name Nestle Nutrition-Gateway Chemical Nitric Acid (30% and 14%)	CAS 7697-37-2
Scenario Name Nitric Acid - Nestle Gateway - Reevaluation	Datasheet
X In Inventory	Shipper
Scenario Description	Notes
	Liquid Ambient Solid sq ft gm/m ³ C oughness open country
Wind From in degrees measured clockwise from 0 N. (for example: 015, 315, 270)	Stability Class D
Risk Assessment Risk Probability of described accide Consequences Severity of consequence to per Overall Risk Combination of probability and	ople
Threat Zone Radius 0.5 miles	Show on Map

Screening & Scenarios Last Modified 5/30/2017	
Facility / Route Name Nestle Nutrition-Gateway Chemical Sulfuric Acid (40%) CAS 7664-93-9	
Screening Name Sulfuric Acid - Nestle Gateway - Worst Case Datasheet	
In Inventory In Transit Shipper	
Screening Description Notes	
Amount Released 9875 pounds Physical State Gas Concentration 100 weight % Liquid Ambient Release Duration minutes Solid If stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern .008 gm/m³ LOC Description Greenbook LOC	
Wind From in degrees measured clockwise from 0 N. Stability Class F (for example: 015, 315, 270)	
Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence	
Threat Zone Radius < .1 miles Show on Map	

Facility / Route Name Nestle Nutrition-Gateway Chemical Sulfuric Acid (40%) CAS 7664-93-9			
Scenario Name Sulfuric Acid - Nestle Gateway - Reevaluation Datasheet			
In Inventory In Transit Shipper			
Scenario Description Notes			
Amount Released 9875 pounds Physical State Gas Concentration 100 weight % Release Duration 10 minutes If stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern .008 gm/m ³ LOC Description Greenbook LOC Weather Information Wind Speed 11.9 mph Ground Roughness open country Wind From in degrees measured clockwise from 0 N. Stability Class			
(for example: 015, 315, 270)			
Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence			
Threat Zone Radius < .1 miles Show on Map			

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNTY: Eau Claire
NEW UPDATE FINAL UPDATE
Facility ID No. : 161165
Facility Name: Sam's Club #8185
Facility Address: 4001 Gateway Dr, Eau Claire, Wisconsin 54701

STATEMENT OF PLANNING PROCESS

This plan has been prepared in accordance with state and local requirements and is ready to be made a part of the County Emergency Operations Plan (EOP) / Emergency Response Plan (ERP) upon Wisconsin Emergency Management (WEM) / State Emergency Response Commission (SERC) acceptance. This plan meets the facility off-site planning guidance as established by WEM / SERC. Acceptance of this plan is for planning purposes and does not verify facility compliance with the requirements of EPCRA.

FACILITY SIGNATURES:

I have reviewed the attached plan and to the best of my knowledge, all facility information is true, accurate, and complete. The plan is consistent with facility emergency plans and procedures.

Facility Coordinator

COUNTY SIGNATURES

I have reviewed the attached plan and to the best of my knowledge, all information is true, accurate, and complete.

County Local Emergency Planning Committee Chair

County Emergency Management Director

3/19/2020 Date

Date

Date

Date

WEM / SERC ACCEPTANCE:

This plan has been reviewed and meets the off-site planning guidance as established by WEM / SERC.

WEM Regional Director

NOTE: Facility Off-Site Plan Review Guide attached: Yes 🖌 No 🗌

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

PO BOX 7865

MADISON WI 53707-7865

COUNTY: Eau Claire				
NEW UPDATE FINAL UPDATE				
Facility ID No. : 161165				
Facility Name: Sam's Club #8185				
Facility Address: 4001 Gateway Dr, Eau Claire, Wisconsin 54701				

FACILITY OFF-SITE PLAN REVIEW GUIDE

EPCRA Facility Off-Site Plan Elements		Page Number Reference		
1)	The facility identification with address.	4		
2)	Facility Coordinator / Alternate Coordinator	4		
3)	Extremely Hazardous Substances (EHS) chemicals Identified with CAS numbers and maximum amount	4		
4)	Primary emergency responders identified	6		
5)	Support and resources available from facility	4		
6)	General Information / Assumptions (Disclaimer)	6 - 7		
7)	Hazard analysis summary	5		
8)	Special facilities affected	7		
9)	Population protection	7		
10)	Special considerations	6		
11)	Site Plan / Facility Layout	9 (Appendix 1)		
WISCONSIN EMERGENCY MANAGEMENT §323.60 WI Stats				

§323.60 WI Stats POW FFY 2020 Page 2 of 3

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNTY: Eau Claire					
NEW UPDATE FINAL UPDATE					
Facility ID No. : 161165					
Facility Name: Sam's Club #8185					
Facility Address: 4001 Gateway Dr, Eau Claire, Wisconsin 54701					
12) Distribution list:					
12) Distribution list: Facility					
· · · · · · · · · · · · · · · · · · ·					

Designated Hazmat team

County Emergency Management Office

Adjacent County Emergency Management Office when impacted by vulnerability zone

13) Required Attachments

Α.	Vulnerability Zone map highlighting special facilities	8
B.	Safety Data Sheet (SDS) for each EHS	10 - 13 (Appendix 2)
C.	Vulnerability Zone Calculations	14 - 15 (Appendix 3)
D.	Transportation route(s) map	None



Sam's Club Facility Off-Site Emergency Response Plan



Facility #161165 Sam's Club #8185 4001 Gateway Dr Eau Claire, Wisconsin 54701



Eau Claire County Office of Emergency Management 721 Oxford Avenue Suite 3344 Eau Claire, Wisconsin 54703

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, Мар	
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RECORD OF CHANGES

Change	Date Changed	Change Made By
First Revision	2/5/18	T. Esh
Revised	3/16	J. Allen
Review and update	3/20	S. Simmons

SECTION 1: FACILITY INFORMATION

A. Address

Sam's Club #8185 4001 Gateway Dr Eau Claire, Wisconsin 54701

B. Facility ID

161165

C. Map



D. Emergency Contacts

Primary: Sarah Hinton Phone: 715-836-9585 24 Hour: 479-204-3911 cassie.clark@walmart.com

Secondary: Walmart Alarm Central Phone: 971-678-8111 24 Hour: 479-204-3911 samsclubt2@endeavourehs.com

E. Extremely Hazardous Substances

Sulfuric Acid	Inventory:	Storage: Battery
Chemical ID: 140415	Max Daily Amount (lbs): 2095	Location: Electrical Room, Battery
CAS: 7664939	Ave. Daily Amount (lbs): 2095	Charging Station, Inside building
ERG: Guide 137	Number of days on site: 365	

F. Hazardous Substances

Not applicable

G. Resources/Support Available

Spill containment kits are on-scene with personnel trained in their use. These kits include acid absorbent and neutralization material.

H. Hazard Analysis

Sam's Club is a membership-only warehouse chain that sells bulk groceries, electronics, and home goods. There are an average of fifty (50) employees on site at all times with the maximum number of occupants being 2,900. The size of the building is over 100,000 square feet. Sulfuric Acid is used in lead-acid batteries. The total quantity of lead-acid batteries is 26,191 lbs. With the mix of 8% sulfuric acid, this leaves a max daily amount of 2,095 lbs of Sulfuric Acid. In the screening scenario the evacuation radius for sulfuric acid is less than 0.1 mile.

The hazard analysis determined this sulfuric acid to be the major chemical hazard present at the facility. It is used in the lead-acid batteries which are used for mix purposes facility-wide. A leak of sulfuric acid in the store would be detected by on-site store staff. If a leak were to be detected, staff would alert company personnel so they could take appropriate action. On site, strobes and siren annunciate the detected release of a chemical. Approximately 2,095 pounds of sulfuric acid are reported on site. The modeled evacuation area is based on worst case scenario for sulfuric acid (2,095 lbs.) ten minutes after a catastrophic failure of the batteries. This is the amount of material used in the worst-case scenario.

The greatest potential for release would be the failure of batteries which contain the greatest volume of material.

The worst case scenario criteria are: Neutral Air Stability (Class F) Night Time Open Country 3.35 mph wind 1/10 IDLH (Immediately Dangerous to Life and Health) concentration Rapid release of maximum quantity of chemical in a single vessel (10 min.)

The evacuation radius, as calculated by CAMEO software for a 2,095-pound sulfuric acid release, was determined to be less than 0.1 miles. It is estimated that 288 people (162 housing units) may be affected by the release.

Reevaluation of a 2,095-pound release of sulfuric acid using more realistic variables in the CAMEO model yields an evacuation radius of less than 0.1 miles. The population in this area is estimated to be the same as above.

The reevaluation scenario criteria are: Neutral Air Stability (Class D) Open Country 11.9 mph wind 1/10 IDLH (Immediately Dangerous to Life and Health) concentration 10 minute release of maximum quantity of chemical in a single vessel

I. Access to Facility

The facility is open and staffed Monday – Friday 10:00 a.m. – 8:30 p.m.; Saturday 9:00 a.m. – 8:30 p.m.; and Sunday 10:00 a.m. – 6:00 p.m.

SECTION 2: OUTSIDE RESOURCES

A. Primary Response Agencies

Fire:	EMS:	Law:	Emergency Management:
Eau Claire Fire Dept.	Eau Claire Fire	Eau Claire Police	Eau Claire Office of
216 S. Dewey St	Department	Department	Emergency Management
Eau Claire, WI 54701	216 S. Dewey St	721 Oxford Avenue	721 Oxford Avenue
Phone: 715-839-5012	Eau Claire, WI 54701	Suite 1400	Suite 3344
	Phone: 715-839-5012	Eau Claire, WI 54703	Eau Claire, WI 54703
		Phone: 715-839-4972	Phone: 715-839-4736

B. Hazardous Materials Response Teams

Eau Claire County has a Level B hazardous materials response team. For Level B response, the local Fire Chief notifies the Level B team of a response needed through the Eau Claire County Emergency Communications Center. For Type 1 responses by the Type 1 Regional Hazardous Materials Response Team, requests shall be made through the WEM Duty officer by the county Emergency Management Director.

C. Other Outside Assistance

See the County-Wide Hazardous Materials Strategic Plan for a listing of resources.

SECTION 3: POPULATION/ENVIRONMENTAL PROTECTION

A. Shelter-In-Place

The lead time for a hazardous materials incident may be very short. As a result, there may not be time enough for safe evacuation, especially when extremely toxic chemical fumes are involved. An evacuation under these considerations may expose the population to dangerous toxic chemicals and the decision may be made to shelter-in-place. Preferred areas for protective sheltering would be interior hallways, rooms without windows or exterior doors, enclosed stairways and rooms on the side of the building away from where the hazard is approaching. Doors, windows, and other potential air leaks should be sealed up to prevent toxic fumes from entering.

B. Evacuation

Experience indicated that shelter space would need to be provided for only 30% of the population within the initial isolation and evacuation zones and the remaining 70% would seek shelter with family and friends outside the risk zone. All public schools listed are eligible evacuation shelters.

C. Nearby Shelters

Not applicable

SECTION 4: VULNERABILITY ZONES

A. General Information and Assumptions

The vulnerability zones set forth in the Plan are based on the EPA Technical Guidance for Hazards Analysis. The zones are based on a credible worst-case scenario and identify the potential area for impact should an air-borne release of a single EHS chemical occur.

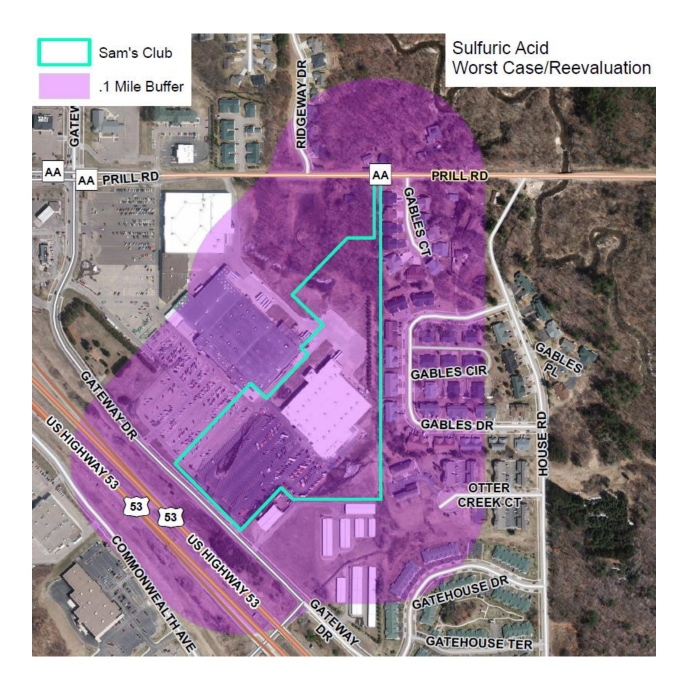
The vulnerability zones are NOT intended to be used as a guide for population protection in fire-related incidents. Fire incidents were considered in the development of this plan and the plan provides basic information about the facility for first responders to employ. However, in an actual fire situation at this facility,

the Incident commander is strongly recommended to reference the fire department own individual agency preemergency plans and standard operating procedures as well as the county's Emergency Operations Plan – Annex K: Fire and Rescue, as they may relate to this facility when making decisions at an incident involving fire.

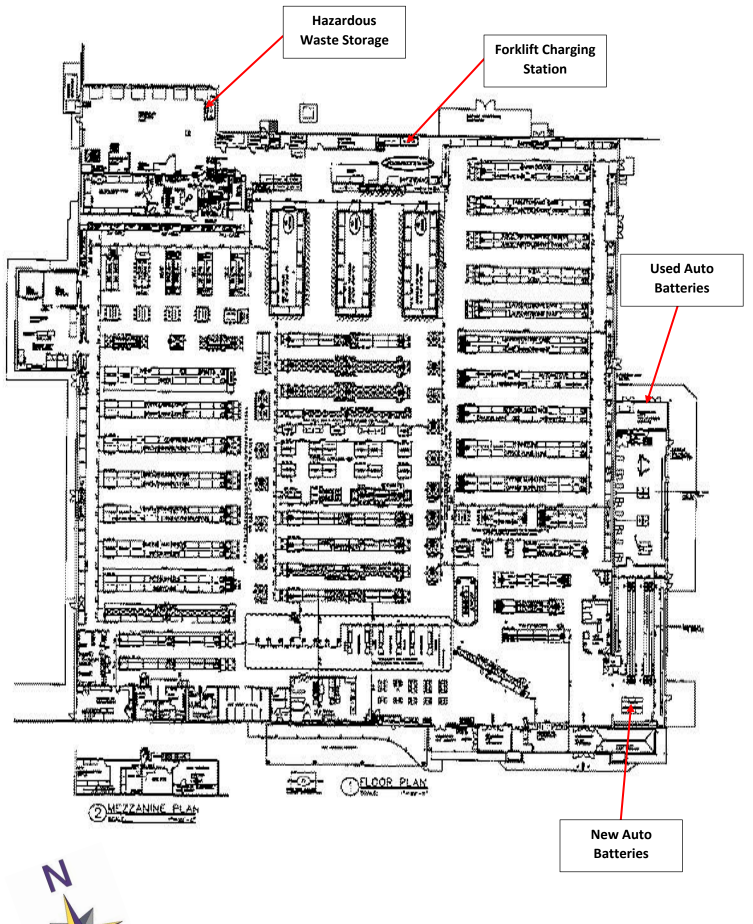
Further, fire departments that would respond to an incident at this facility are strongly encouraged to meet with facility representatives to determine ways to minimize an event at the facility and to determine what additional information and factors should be taken into consideration in the event of a fire, should one occur.

The field incident commander shall determine the actual response to an incident and the affected area may vary from the planning vulnerability zone identified in this Plan. Depending on wind speed and direction, the amount of material released and other pertinent factors, the ACTUAL vulnerability zone may be smaller, and in some instances larger, than the credible worst-case vulnerability zone identified herein. The vulnerability zones determined in the Plan are for general PLANNING PURPOSES.

- **B.** Special Facilities Affected Not applicable
- C. Vulnerability Zone Map See map



APPENDIX 1 - FACILITY LAYOUT





APPENDIX 2 - EXTREMELY HAZARDOUS SUBSTANCES MSDS Safety Data Sheet

Sulfuric Acid, Concentrated 18 M

Section 1

Product Description

Product Name: Recommended Use: Synonyms: Distributor: Sulfuric Acid, Concentrated 18 M Science education applications Oil of Vitriol; , Hydrogen Sulfate Carolina Biological Supply Company 2700 York Road, Burlington, NC 27215 1-800-227-1150 800-227-1150 (8am-5pm (ET) M-F) 800-424-9300 (Transportation Spill Response 24 hours)

Chemical Information: Chemtrec:

Hazard Identification

Classification of the chemical in accordance with paragraph (d) of §1910.1200;



Section 2



Causes severe skin burns and eye damage. Causes serious eye damage. Toxic if inhaled. May cause cancer. Harmful to aquatic life.

GHS Classification:

Skin Corrosion/Irritation Category 1A, Serious Eye Damage/Eye Irritation Category 1, Carcinogenicity Category 1A, Acute Toxicity - Inhalation Dust / Mist Category 3, Hazardous to the aquatic environment - Acute Category 3

Other Safety Precautions:

IF exposed or concerned: Get medical advice/attention.

Acute Toxicity Dermal Contains

Composition / Information on Ingredients

100 % of the mixture consists of ingredient(s) of unknown toxicity

<u>Chemical Name</u> Sulfuric Acid, Concentrated 18M <u>CAS #</u> 7664-93-9 <u>%</u> 100

Section 4

Section 6

Section 3

First Aid Measures

Emergency and Firs	at Aid Procedures
Inhalation:	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
Eyes:	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
Skin Contact:	IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse.
Ingestion:	IF SWALLOWED: rinse mouth. Do NOT induce vomiting.
Section 5	Firefighting Procedures

Extinguishing Media: Fire Fighting Methods and Protection:	Use dry chemical, CO2 or appropriate foam. Firefighters should wear full protective equipment and NIOSH approved self-contained breathing apparatus.
Fire and/or Explosion Hazards:	Non-combustible but contact with water or moisture may generate sufficient heat to ignite combustible materials Contact with water produces sulfuric acid.
Hazardous Combustion Products:	Sulfur Oxides

Spill or Leak Procedures

Safety Data Sheet

Steps to Take in Released or Spill	led: eq ne the en Pr to re gra Iso	posure to the spilled materia puipment recommendations for ecessary based on special cir e quantity of the spill, the area nployees in the area respond event the spread of any spill do so. Wear complete and p commendation of Section 8 a anulated clay. Gather and sto plate hazard area. Keep unne ow the spilled product to enter	bund in Section 8 cumstances creat a in which the spil ing to the spill. to minimize harm roper personal pro- ta a minimum. Dik bre in a sealed co ecessary and unp er public drainage	of this SDS. Additional pri- ted by the spill including; t Il occurred. Also consider to human health and the otective equipment followi e with suitable absorbent ntainer pending a waste d rotected personnel from e	ecautions may be the material spilled, the expertise of environment if safe ing the material like lisposal evaluation. entering. Do not
Section 7 Handling:	Do not breathe dust/ ventilated area. Avoid protection. Never add	Handling and tions before use. Do not han fume/gas/mist/vapors/spray. release to the environment. water to this product.	dle until all safety Wash thoroughly Wear protective g	after handling. Use only o ploves/protective clothing/	outdoors or in a well- eye protection/face
Storage:	Store in a well-ventila cool, well-ventilated p	ted place. Keep container tig	htly closed. Store	locked up. Keep containe	er tightly closed in a
Storage Code:		parate acids from bases; sep	arate oxidizer aci	ds from organic acids.	
Section 8		Protection Inf	ormation		
		ACGIH		OSHA	PEL
<u>Chemical Name</u> Sulfuric Acid, Con	centrated 18M		(STEL) N/A	<mark>OSHA)</mark> (TWA) 1 mg/m3 TWA	PEL (STEL) N/A
	rs	ACGIH (TWA) 0.2 mg/m3 TWA (thoracic fraction) Local exhaust ventilation, p	(STEL) N/A	(TWA) 1 mg/m3 TWA es, or other engineering co	(<u>STEL)</u> N/A
Sulfuric Acid, Con Control Paramete Engineering Mea	rs sures: ive Equipment (PPE):	ACGIH (TWA) 0.2 mg/m3 TWA (thoracic fraction) Local exhaust ventilation, p necessary when handling Lab coat, apron, eye wash Respiratory protection may product. General or local e	(STEL) N/A process enclosure or using this produce , safety shower. / be required to a xhaust ventilation	(TWA) 1 mg/m3 TWA es, or other engineering co uct to avoid overexposure void overexposure when h is the preferred means o	(STEL) N/A ontrols are e. nandling this f protection. Use a
Sulfuric Acid, Con Control Paramete Engineering Mea Personal Protect	rs sures: ive Equipment (PPE): ection:	ACGIH (TWA) 0.2 mg/m3 TWA (thoracic fraction) Local exhaust ventilation, p necessary when handling of Lab coat, apron, eye wash Respiratory protection may product. General or local e respirator if general room v NIOSH approved air purify Wear chemical splash gog shield when the possibility	(STEL) N/A process enclosure or using this produ , safety shower. / be required to a xhaust ventilation /entilation is not a ing respirator with gles when handlin	(TWA) 1 mg/m3 TWA es, or other engineering co uct to avoid overexposure void overexposure when h is the preferred means o vailable or sufficient to eli a acid gas cartridge and d ng this product. Additional	(STEL) N/A ontrols are andling this of protection. Use a minate symptoms. ust/mist filter lly, wear a face
Sulfuric Acid, Con Control Paramete Engineering Mea Personal Protect Respiratory Protect Respirator Type(rs sures: ive Equipment (PPE): ection:	ACGIH (TWA) 0.2 mg/m3 TWA (thoracic fraction) Local exhaust ventilation, p necessary when handling Lab coat, apron, eye wash Respiratory protection may product. General or local e respirator if general room v NIOSH approved air purify Wear chemical splash gog	(STEL) N/A process enclosure or using this produ- , safety shower. / be required to a xhaust ventilation /entilation is not a ing respirator with gles when handlin of splashing of lic ring chemically re n conditions of us rvals. Clean prote	(TWA) 1 mg/m3 TWA es, or other engineering co uct to avoid overexposure void overexposure when h is the preferred means o vailable or sufficient to eli a acid gas cartridge and d ng this product. Additional uid exists. Have an eye w sistant gloves, an apron a e. Inspect gloves for chen ctive equipment regularly	(STEL) N/A ontrols are a mandling this of protection. Use a iminate symptoms. ust/mist filter lly, wear a face vash station and other protective nical break-through a Wash hands and
Sulfuric Acid, Con Control Paramete Engineering Mea Personal Protect Respiratory Prote Respirator Type(Eye Protection:	rs sures: ive Equipment (PPE): ection:	ACGIH (TWA) 0.2 mg/m3 TWA (thoracic fraction) Local exhaust ventilation, p necessary when handling of Lab coat, apron, eye wash Respiratory protection may product. General or local e respirator if general room v NIOSH approved air purify Wear chemical splash gog shield when the possibility available. Avoid skin contact by wear equipment depending upor and replace at regular inte	(STEL) N/A process enclosure or using this produ- , safety shower. / be required to a xhaust ventilation /entilation is not a ing respirator with gles when handlin of splashing of lic ring chemically re n conditions of us rvals. Clean prote nild soap and wat	(TWA) 1 mg/m3 TWA es, or other engineering co uct to avoid overexposure void overexposure when h is the preferred means o vailable or sufficient to eli a acid gas cartridge and d ng this product. Additional uid exists. Have an eye w sistant gloves, an apron a e. Inspect gloves for chen ctive equipment regularly	(STEL) N/A ontrols are a mandling this of protection. Use a iminate symptoms. ust/mist filter lly, wear a face vash station and other protective nical break-through a Wash hands and

Section 9

Formula: H2SO4 Molecular Weight: 98.08 Appearance: Colorless, Oily Liquid Odor: Strong Pungent Odor Threshold: No data available pH: -1.26 Melting Point: 10 C Boiling Point: 280 C Flash Point: No data available Flammable Limits in Air: No data available

Physical Data

Vapor Pressure: 0.7 hPa at 25°C Evaporation Rate (BuAc=1): No data available Vapor Density (Air=1): No data available Specific Gravity: 1.834-1.836 at 20°C Solubility in Water: Soluble Log Pow (calculated): No data available Autoignition Temperature: No data available Decomposition Temperature: No data available Viscosity: 0.24 Percent Volatile by Volume: No data available

Section 10

Reactivity: Chemical Stability:

Reactivity Data

Moderately reactive - See below Stable under normal conditions.

Safety Data Sheet

Conditions to Avoid: Contact with water Water, Organic Compounds, Strong reducing agents, Acetaldehydes, Amines **Incompatible Materials:** Hazardous Decomposition Products: Sulfur Oxides Will not occur Hazardous Polymerization: Section 11 Toxicity Data Routes of Entry Inhalation. Symptoms (Acute): Respiratory disorders **Delayed Effects:** Dental Erosion Acute Toxicity: **Chemical Name CAS Number** Oral LD50 Dermal LD50 Inhalation LC50 Sulfuric Acid, Concentrated 18M Oral LD50 Rat INHALATION 7664-93-9 Not determined 2140 mg/kg LC50 GUINEA PIG 18 MG/M3 INHALATION LC50 Rat 510 MG/M3 INHALATION LC50 Mouse 320 MG/M3 **Carcinogenicity: Chemical Name CAS Number** IARC NTP **OSHA** Sulfuric Acid, Concentrated 18M 7664-93-9 Not listed Not listed Listed Chronic Effects: Mutagenicity: No evidence of a mutagenic effect. Teratogenicity: No evidence of a teratogenic effect (birth defect). Sensitization: No evidence of a sensitization effect. **Reproductive:** No evidence of negative reproductive effects. **Target Organ Effects:** Acute: No information available Respiratory system Chronic: Section 12 Ecological Data **Overview:** Slight ecological hazard. In high concentrations, this product may be dangerous to plants and/or wildlife. This material is expected to have high mobility in soil. It absorbs weakly to most soil types. Mobility: Persistence: Biodegradation, adsorption to sediment, and bioconcentration to aquatic organisms should not be significant. **Bioaccumulation:** Bioconcentration is not expected to occur. **Degradability:** No data **Other Adverse Effects:** No data **Chemical Name CAS Number Eco Toxicity** 96 HR LC50 BRACHYDANIO RERIO > 500 MG/L [STATIC] Sulfuric Acid, Concentrated 18M 7664-93-9 24 HR EC50 DAPHNIA MAGNA 29 MG/L

Section 13

Section 14

Disposal Information

Disposal Methods:

Dispose in accordance with all applicable Federal, State and Local regulations. Always contact a permitted waste disposer (TSD) to assure compliance. If discarded, this product is considered a RCRA corrosive waste, D002.

Waste Disposal Code(s):

Transport Information

Ground - DOT Proper Shipping Name:

Air - IATA Proper Shipping Name:

Safety Data Sheet

UN1830 Sulfuric Acid Class 8 P.G. II UN1830 Sulfuric Acid Class 8 P.G. II

Regulatory Information

Additional Information

Section 15

TSCA Status:

All components in this product are on the TSCA Inventory.

Chemical Name	CAS Number	§ 313 Name	§ 304 RQ	CERCLA RQ	§ 302 TPQ	CAA 112(2) TQ
Sulfuric Acid, Concentrated 18M	7664-93-9	Sulfuric acid	1000 lb RQ	1000 lb final RQ; 454 kg final RQ	1000 lb TPQ	No

California Prop 65:

WARNING: This product contains a chemical known to the state of California to cause cancer.

Section 16

Revised: 09/09/2015

Replaces: 09/03/2014

Printed: 10-29-2015

The information provided in this (Material) Safety Data Sheet represents a compilation of data drawn directly from various sources available to us. Carolina Biological Supply makes no representation or guarantee as to the suitability of this information to a particular application of the substance covered in the (Material) Safety Data Sheet.

Glossary			
ACGIH	American Conference of Governmental	NTP	National Toxicology Program
	Industrial Hygienists	OSHA	Occupational Safety and Health Administration
CAS	Chemical Abstract Service Number	PEL	Permissible Exposure Limit
CERCLA	Comprehensive Environmental Response,	ppm	Parts per million
	Compensation, and Liability Act	RCRA	Resource Conservation and Recovery Act
DOT	U.S. Department of Transportation	SARA	Superfund Amendments and Reauthorization Act
IARC	International Agency for Research on Cancer	TLV	Threshold Limit Value
N/A	Not Available	TSCA	Toxic Substances Control Act
		IDLH	Immediately dangerous to life and health

APPENDIX 3 - CAMEO CALCULATIONS

So	reening & Scenarios Last Modified 1/28/2020	
	Facility / Route Name Sam's Club #8185 Chemical Sulfuric Acid CAS 7664-93-9	
	Scenario Name Sam's Club #8185 - Sulfuric Acid - Worst Case Datasheet	
	🗙 In Inventory 🔲 In Transit 🗌 Shipper	
	Scenario Description Notes	
	Amount Released 2095 pounds Physical State Gas Concentration 100 weight % Liquid Release Duration Solid	
	stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern .008 gm/m ³	
LOC Description Greenbook LOC		
	Weather Information Ground Roughness open country Wind Speed 3.35 mph Ground Roughness open country Wind From in degrees measured clockwise from 0 N. Stability Class F (for example: 015, 315, 270) F F F	
Risk Assessment Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence		
	Threat Zone Radius < .1 miles Show on Map	

_	Screening & Scenarios Last Modified 1/28/2020	
	Facility / Route Name Sam's Club #8185 Chemical Sulfuric Acid CAS 7664-93-9	
	Scenario Name Sam's Club #8185 - Sulfuric Acid - Reevaluation Datasheet	
	🗙 In Inventory 🔲 In Transit 🔄 Shipper	
	Scenario Description Notes	
	Amount Released 2095 pounds Physical State Gas Concentration 100 weight % Release Duration 10 minutes If stored in container with a dike, enter surface area within dike: sq ft Atmospheric Concentration Level of Concern .008 gm/m ³ LOC Description Greenbook LOC Weather Information	
	Wind Speed 11.9 mph Ground Roughness open country Wind From in degrees measured clockwise from 0 N. Stability Class D (for example: 015, 315, 270) Class D	
Risk Assessment Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence		
	Threat Zone Radius <.1 miles Show on Map	

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNTY: Eau Claire
NEW UPDATE FINAL UPDATE
Facility ID No. : 161672
Facility Name: Wal-Mart #1669
Facility Address: 3915 Gateway Dr, Eau Claire, Wisconsin 54701

STATEMENT OF PLANNING PROCESS

This plan has been prepared in accordance with state and local requirements and is ready to be made a part of the County Emergency Operations Plan (EOP) / Emergency Response Plan (ERP) upon Wisconsin Emergency Management (WEM) / State Emergency Response Commission (SERC) acceptance. This plan meets the facility off-site planning guidance as established by WEM / SERC. Acceptance of this plan is for planning purposes and does not verify facility compliance with the requirements of EPCRA.

FACILITY SIGNATURES:

I have reviewed the attached plan and to the best of my knowledge, all facility information is true, accurate, and complete. The plan is consistent/ with facility emergency plans and procedures.

Facility Coordinator

COUNTY SIGNATURES

I have reviewed the attached plan and to the best of my knowledge, all information is true, accurate, and complete.

County Local Emergency Planning Committee Chair

County Emergency Management Director

3/19/2020 Date

Date

Date

Date

WEM / SERC ACCEPTANCE:

This plan has been reviewed and meets the off-site planning guidance as established by WEM / SERC.

WEM Regional Director

NOTE: Facility Off-Site Plan Review Guide attached: Yes 🖌 No 🗌

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

COUNTY: Eau Claire
NEW UPDATE FINAL UPDATE
Facility ID No. : 161672
Facility Name: Wal-Mart #1669
Facility Address: 3915 Gateway Dr, Eau Claire, Wisconsin 54701

FACILITY OFF-SITE PLAN REVIEW GUIDE

EPCR	A Facility Off-Site Plan Elements	Page Number Reference
1)	The facility identification with address.	4
2)	Facility Coordinator / Alternate Coordinator	4
3)	Extremely Hazardous Substances (EHS) chemicals Identified with CAS numbers and maximum amount	4
4)	Primary emergency responders identified	6
5)	Support and resources available from facility	5
6)	General Information / Assumptions (Disclaimer)	6 - 7
7)	Hazard analysis summary	5
8)	Special facilities affected	N/A
9)	Population protection	6
10)	Special considerations	N/A
11)	Site Plan / Facility Layout	9 (Appendix 1)
WISCO PO BO)	NSIN EMERGENCY MANAGEMENT (7865	§323.60 WI Stats POW FFY 2020

MADISON WI 53707-7865

Page 2 of 3

EPCRA HAZARDOUS MATERIALS FACILITY OFF-SITE PLAN TRANSMITTAL FORM AND REVIEW GUIDE

OUNTY: Eau Claire
EW UPDATE FINAL UPDATE
acility ID No. : 161672
acility Name: Wal-Mart #1669
acility Address: _3915 Gateway Dr, Eau Claire, Wisconsin 54701
2) Distribution list:
Facility
Fire Department of jurisdiction
Wisconsin Emergency Management- Region Office
Designated Hazmat team
County Emergency Management Office
Adjacent County Emergency Management Office when impacted by vulnerability zone

13) Required Attachments

Α.	Vulnerability Zone map highlighting special facilities	8
В.	Safety Data Sheet (SDS) for each EHS	10 - 13 (Appendix 2)
C.	Vulnerability Zone Calculations	14 - 15 (Appendix 3)
D.	Transportation route(s) map	None



Wal-Mart #1669 Facility Off-Site Emergency Response Plan





Facility #161672 Wal-Mart #1669 3915 Gateway Dr Eau Claire, WI 54701 Eau Claire County Office of Emergency Management 721 Oxford Avenue Suite 3344 Eau Claire, Wisconsin 54703

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Map	
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Hazardous Substances	
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Hazard Analysis	
Access to Facility	

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Extremely Hazardous Substances MSDS	Appendix 2
CAMEO Models	Appendix 3

RECORD OF CHANGES

Change	Date Chan	ged Change Made By
Created	August 201	7 TE
Updated	March 2020) SS

SECTION 1: FACILITY INFORMATION

A. Address

Walmart #1669 3915 Gateway Dr Eau Claire, WI 54701

B. Facility ID

161672

C. Map



D. Emergency Contacts

Primary: Josh Falls Phone: 715-834-0733 24 Hour: 479-204-3911 Email: wmtier2@endeavourehs.com <u>Secondary:</u> Walmart Alarm Central 470-204-3911 cassie.clark@walmart.com

E. Extremely Hazardous Substances

Sulfuric Acid	Inventory:	Storage:
Chemical ID: 140415	Max Daily Amount (lbs): 3619	Container: Batteries
CAS: 7664939	Ave. Daily Amount (lbs): 1,343	Location: Forklift batteries in
ERG: Guide 137	Number of days on site: 365	forklifts, for sale in store and in new
		battery cage (North part of building)
		and Used battery cage (NE part of
		building).

F. Hazardous Substances

Not applicable.

G. Resources/Support Available

Spill Containment Kits are on-scene with personnel trained in using them. These kits include acid absorbent and neutralization.

H. Hazard Analysis

Walmart Supercenter is a large 24 hour low-price discount retailer. There are employees and customers on site at all times. The size of the building is greater than 100,000 square feet. The extremely hazardous substance on hand is sulfuric acid which is used in batteries. The total quantity of sulfuric acid is 3,619 lbs. (1,979 pounds in the Battery Service Area and 1,640 pounds in the Battery Cage). The evacuation radius for sulfuric acid is less than 0.1 mile.

The hazard analysis determined this sulfuric acid to be the major chemical hazard present at the facility. It is used in batteries which are sold to the public for use in automobiles and day-to-day powered equipment use, as well as placed in a battery cage. The most common areas for batteries are in the automotive section as well as throughout the store. A leak of sulfuric acid would be detected by personnel that are on-site. If a leak were to be detected Walmart has staff, primarily maintenance, which is trained to take appropriate action. There is spill control kits located to the east of the used battery cage. An average of 1,343.24 pounds of sulfuric acid at this facility is not aerosolized and will not present a threat to the community. We are including the evacuation zones below due to requirements of the Off-Site Response Plan. We do not expect any spills to become an external hazard and there is no reason to believe the public will be harmed by a spill. The modeled evacuation area is based on worst case scenario for sulfuric acid 90 lbs. ten minutes after a catastrophic failure of batteries. This is the amount of material used in the worst case scenario.

The greatest potential for release would be the failure of batteries which contain the greatest volume of material.

The worst case scenario criteria are: Neutral Air Stability (Class F) Night Time Open Country 3.35 mph wind 1/10 IDLH (Immediately Dangerous to Life and Health) concentration Rapid release of maximum quantity of chemical in a single vessel (10 min.)

The evacuation radius, as calculated by CAMEO software for a 90 lb Sulfuric Acid release, was determined to be less than .1 miles. It is estimated that 73 people (49 housing units) may be affected by the release.

Reevaluation of a 90 pound release of Sulfuric Acid using more realistic variables in the CAMEO model yields an evacuation radius of .1 miles. The population in this area is estimated to be approximately 73 people (49 housing units).

The reevaluation scenario criteria are: Neutral Air Stability (Class D) Open Country 11.9 mph wind 1/10 IDLH (Immediately Dangerous to Life and Health) concentration 10 minute release of maximum quantity of chemical in a single vessel

I. Access to Facility

The facility is open 24 hours to the public, with staff on site at all times.

SECTION 2: OUTSIDE RESOURCES

A. Primary Response Agencies

Fire:	EMS:	Law:	Emergency Management:
Eau Claire Fire Dept.	Eau Claire Fire	Eau Claire Police	Eau Claire Office of
Station 6	Department	Department	Emergency Management
3020 Golf Road	3020 Golf Rd	721 Oxford Avenue	721 Oxford Avenue
Eau Claire, WI 54701	Eau Claire, WI 54701	Suite 1400	Suite 3344
Phone: 715-834-6868	Phone: 715-834-6868	Eau Claire, WI 54703	Eau Claire, WI 54703
		Phone: 715-839-4701	Phone: 715-839-4736

B. Hazardous Materials Response Teams

Eau Claire County has a Level B hazardous materials response team. For Level B response, the local Fire Chief notifies the Level B team of a response needed through the Eau Claire County Emergency Communications Center. For Level A responses by the Type 1 Regional Hazardous Materials Response Team, requests shall be made through the WEM Duty officer by the county Emergency Management Coordinator.

C. Other Outside Assistance

See the County-Wide Hazardous Materials Strategic Plan for a listing of resources.

SECTION 3: POPULATION/ENVIRONMENTAL PROTECTION

A. Shelter-In-Place

The lead time for a hazardous materials incident may be very short. As a result, there may not be time enough for safe evacuation, especially when extremely toxic chemical fumes are involved. An evacuation under these considerations may expose the population to dangerous toxic chemicals and the decision may be made to shelter-in-place. Preferred areas for protective sheltering would be interior hallways, rooms without windows or exterior doors, enclosed stairways and rooms on the side of the building away from where the hazard is approaching. Doors, windows, and other potential air leaks should be sealed up to prevent toxic fumes from entering.

B. Evacuation

Experience indicated that shelter space would need to be provided for only 30% of the population within the initial isolation and evacuation zones and the remaining 70% would seek shelter with family and friends outside the risk zone. All public schools listed are eligible evacuation shelters.

C. Nearby Shelters

Not applicable.

SECTION 4: VULNERABILITY ZONES

A. General Information and Assumptions

The vulnerability zones set forth in the Plan are based on the EPA Technical Guidance for Hazards Analysis. The zones are based on a credible worst-case scenario and identify the potential area for impact should an air-borne release of a single EHS chemical occur.

The vulnerability zones are NOT intended to be used as a guide for population protection in fire-related incidents. Fire incidents were considered in the development of this plan and the plan provides basic information about the facility for first responders to employ. However, in an actual fire situation at this facility,

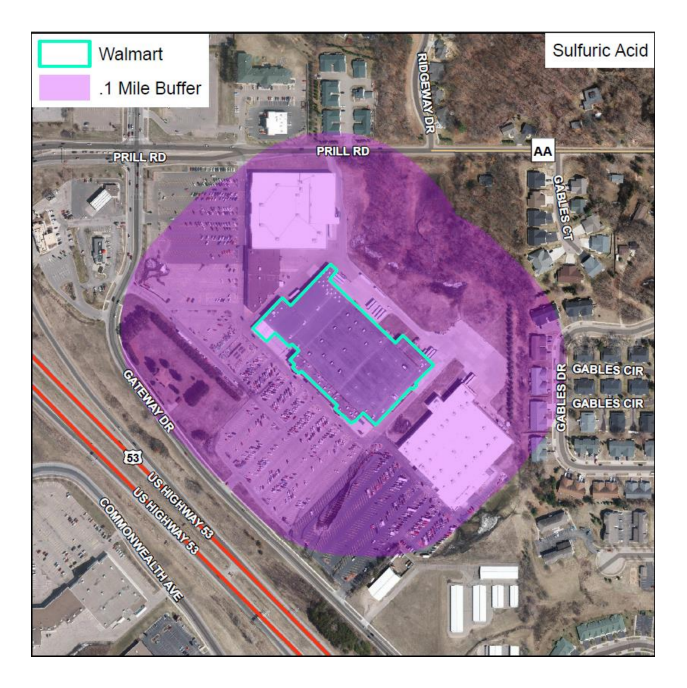
the Incident commander is strongly recommended to reference the fire department own individual agency preemergency plans and standard operating procedures as well as the county's Emergency Operations Plan – Annex K: Fire and Rescue, as they may relate to this facility when making decisions at an incident involving fire.

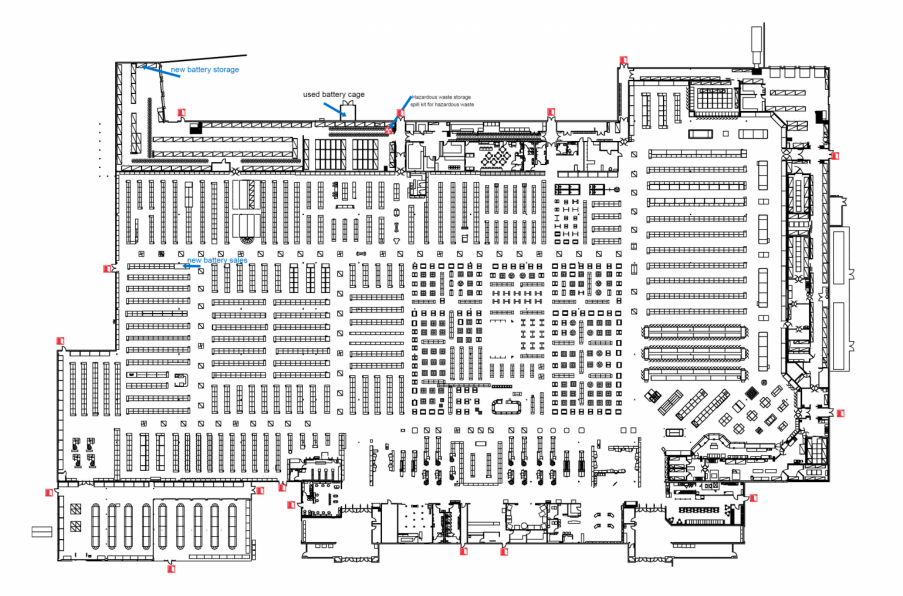
Further, fire departments that would respond to an incident at this facility are strongly encouraged to meet with facility representatives to determine ways to minimize an event at the facility and to determine what additional information and factors should be taken into consideration in the event of a fire, should one occur.

The field incident commander shall determine the actual response to an incident and the affected area may vary from the planning vulnerability zone identified in this Plan. Depending on wind speed and direction, the amount of material released and other pertinent factors, the ACTUAL vulnerability zone may be smaller, and in some instances larger, than the credible worst-case vulnerability zone identified herein. The vulnerability zones determined in the Plan are for general PLANNING PURPOSES.

- **B.** Special Facilities Affected Not applicable.
- C. Vulnerability Zone Map

See the attached map.





APPENDIX 2 - EXTREMELY HAZARDOUS SUBSTANCES MSDS

SAFETY DATA SHEET

Issuing Date No data available

Revision Date 23-Feb-2015

Revision Number 1



The supplier identified below generated this SDS using the UL SDS template. UL did not test, certify, or approve the substance described in this SDS, and all information in this SDS was provided by the supplier or was reproduced from publically available regulatory data sources. UL makes no representations or warranties regarding the completeness or accuracy of the information in this SDS and disclaims all liability in connection with the use of this information or the substance described in this SDS. The layout, appearance and format of this SDS is © 2014 UL LLC. All rights reserved.

Product identifier	
Product Name	Everstart Wet Lead Acid Battery
Other means of identification	
UN-No.	UN2794
Synonyms	None
Recommended use of the chemical	and restrictions on use
Recommended Use	Lead acid battery
Uses advised against	No information available
Details of the supplier of the safety	data sheet
Supplier Name Supplier Address Supplier Phone Number	East Penn Mfg. Deka Rd Lyon Station PA 19536 US Phone:610-682-6361 Fax:610-682-1650
Emergency telephone number	Contact Phone:610-682-6361 CHEMTREC 1-800-424-9300

2. HAZARDS IDENTIFICATION

Classification

This chemical is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200). This product is an article which is a sealed battery and as such does not require an MSDS per the OSHA hazard communication standard unless ruptured. The hazards indicated are for a ruptured battery.

Acute toxicity - Oral	Category 4
Acute toxicity - Inhalation (Gases)	Category 4
Acute toxicity - Inhalation (Vapors)	Category 4
Acute toxicity - Inhalation (Dusts/Mists)	Category 3

Skin corrosion/irritation	Category 1 Sub-category A
Serious eye damage/eye irritation	Category 1
Carcinogenicity	Category 1A
Reproductive toxicity	Category 1A
Specific target organ toxicity (repeated exposure)	Category 2

GHS Label elements, including precautionary statements

		Emergency Ove	erview		
ignal word		Danger			
lazard Statem	ients				
larmful if swall	owed				
oxic if inhaled					
auses severe	skin burns and eye d	amage			
lay cause can					
	ertility or the unborn cl				
lay cause dan	hage to organs throug	h prolonged or repeated exposure	<u>)</u>		
		ntains a chemical substance. Sa d not result in exposure to the che above hazards	mical substance. This is a battery		
Appearance	Colorless	Physical State	Solid	Odor	Odorles

Precautionary Statements - Prevention

Obtain special instructions before use Do not handle until all safety precautions have been read and understood Use personal protective equipment as required Wash face, hands and any exposed skin thoroughly after handling Do not eat, drink or smoke when using this product Use only outdoors or in a well-ventilated area Do not breathe dust/fume/gas/mist/vapors/spray

Precautionary Statements - Response

Specific treatment (see .? on this label) Immediately call a POISON CENTER or doctor/physician Specific treatment (see supplemental first aid instructions on this label)

Eyes

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing Immediately call a POISON CENTER or doctor/physician

Skin

IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower Wash contaminated clothing before reuse



Inhalation

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing Call a POISON CENTER or doctor/physician if you feel unwell Immediately call a POISON CENTER or doctor/physician

Ingestion

IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell Rinse mouth Do NOT induce vomiting

Precautionary Statements - Storage Store locked up

Store in a well-ventilated place. Keep container tightly closed

Precautionary Statements - Disposal

Dispose of contents/container to an approved waste disposal plant

Hazards not otherwise classified (HNOC)

Not applicable

<u>Unknown Toxicity</u> 0% of the mixture consists of ingredient(s) of unknown toxicity

Other information

Very toxic to aquatic life with long lasting effects

Interactions with Other Chemicals

Use of alcoholic beverages may enhance toxic effects.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name	CAS No	Weight-%	Trade Secret
Lead	7439-92-1	40 - 70	*
Sulfuric acid	7664-93-9	10 - 30	*
Arsenic	7440-38-2	< 0.1	*

*The exact percentage (concentration) of composition has been withheld as a trade secret

4. FIRST AID MEASURES

First aid measures

General Advice	Call 911 or emergency medical service. Remove and isolate contaminated clothing and shoes.
Eye Contact	In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
Skin Contact	For minor skin contact, avoid spreading material on unaffected skin.



Inhalation	Move victim to fresh air. Give artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult.
Ingestion	Do NOT induce vomiting. Rinse mouth immediately and drink plenty of water. Never give anything by mouth to an unconscious person. Call a physician or poison control center immediately.
	Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves and prevent spread of contamination. Do not use mouth-to-mouth method if victim ingested or inhaled the substance; give artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.
Most important symptoms and e	effects, both acute and delayed

Most Important Symptoms and Effects	Burning sensation. Coughing and/ or wheezing. Difficulty in breathing. Lead poisoning is characterized by a metallic taste in the mouth, loss of appetite
	indigestion, nausea, vomiting, constipation, sleep disturbances and overall weakness. Severe exposures can lead to shock, circulatory collapse, and death.

Indication of any immediate medical attention and special treatment needed

Notes to Physician	Keep victim warm and quiet. Effects of exposure (inhalation, ingestion or skin
	contact) to substance may be delayed.

5. FIRE-FIGHTING MEASURES

Suitable Extinguishing Media

Dry chemical, CO2 or water spray. Dry chemical, CO2, alcohol-resistant foam or water spray. Move containers from fire area if you can do it without risk. Dike fire control water for later disposal; do not scatter the material.

Unsuitable extinguishing media

CAUTION: Use of water spray when fighting fire may be inefficient.

Specific Hazards Arising from the Chemical

Some are oxidizers and may ignite combustibles (wood, paper, oil, clothing, etc.).

Uniform Fire Code Corrosive: Acid-Liquid Toxic: Solid

Hazardous Comb	bustion Products
Carbon oxides.	

Explosion Data Sensitivity to Mechanical Impact No.

Sensitivity to Static Discharge No.

Protective equipment and precautions for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.



6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Stop leak if you can do it without risk.		
DO NOT GET WATER INSIDE CONTAINERS.		
Prevent entry into waterways, sewers, basements or confined areas.		
ent and cleaning up		
Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.		
Pick up and transfer to properly labeled containers.		

7. HANDLING AND STORAGE

Precautions for safe handling

Handling Do not puncture or incinerate cans. In case of rupture. Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin, eyes or clothing. Use personal protection equipment. Ensure adequate ventilation.

Conditions for safe storage, including any incompatibilities

Storage	Keep containers tightly closed in a dry, cool and well-ventilated place. Protect from moisture. Store locked up. Keep out of the reach of children. Store away from other materials.

Incompatible Products

Acids. Bases. Oxidizing agent.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines

Chemical Name	ACGIH TLV	OSHA PEL	NIOSH IDLH
Lead	TWA: 0.05 mg/m ³	TWA: 50 μg/m ³ TWA: 50 μg/m ³	IDLH: 100 mg/m ³
7439-92-1		Pb	TWA: 0.050 mg/m ³
		Action Level: 30 µg/m ³ Poison,	
		See 29 CFR 1910.1025 Action	
		Level: 30 µg/m ³ Pb Poison,	
		See 29 CFR 1910.1025	



Sulfuric acid 7664-93-9	TWA: 0.2 mg/m ³ thoracic fraction	TWA: 1 mg/m ³ (vacated) TWA: 1 mg/m ³	IDLH: 15 mg/m ³ TWA: 1 mg/m ³			
Arsenic 7440-38-2	TWA: 0.01 mg/m ³ TWA: 0.01 mg/m ³ As	TWA: 10 µg/m³ As Action Level: 5 µg/m³ As (vacated) TWA: 0.5 mg/m³	IDLH: 5 mg/m ³ Ceiling: 0.002 mg/m ³ 15 min			
	ACGIH TLV: American Conference of Governmental Industrial Hygienists - Threshold Limit Value OSHA PEL: Occupational Safety and Health Administration - Permissible Exposure Limits Immediately Dangerous to Life or Health					
Other Exposure Guidelines	Vacated limits revoked by the Court of Appeals decision in AFL-CIO v. OSHA, 965 F.2d 962 (11th Cir., 1992) See section 15 for national exposure control parameters					
Appropriate engineering controls						
Engineering Measures	Showers Eyewash stations Ventilation systems					
Individual protection measures, such as personal protective equipment						
ye/Face Protection Face protection shield.						
Skin and Body Protection	Wear protective gloves and protective clothing. Long sleeved clothing. Chemical resistant apron. Impervious gloves.					
Respiratory Protection	No protective equipment is needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation and evacuation may be required.					
Hygiene Measures	Handle in accordance with good industrial hygiene and safety practice. Do not eat, drink or smoke when using this product. Take off contaminated clothing and wash before reuse. Avoid contact with skin, eyes or clothing. Wear suitable gloves and eye/face protection. Contaminated work clothing should not be allowed out of the workplace. Regular cleaning of equipment, work area and clothing is recommended. Wash hands before breaks and immediately after handling the product. For environmental protection, remove and wash all contaminated protective equipment before re-use. Do not breathe dust.					

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical and Chemical Properties

Physical State Appearance Color	Solid Colorless No information available	Odor Odor Threshold	Odorless No information available
Property	<u>Values</u>	Remarks Method	
рН	<1	None known	
Melting / freezing point	No data available	None known	
Boiling point / boiling range	113-116°C(as sulfuric acid)	None known	
Flash Point	Below Room Temperature(as	None known	
	hydrogen gas)		
Evaporation Rate	<1	None known	
Flammability (solid, gas)	No data available	None known	
Flammability Limit in Air			
Upper flammability limit	No data available		
Lower flammability limit	No data available		
Vapor pressure	10mmHg	None known	
Vapor density	>1	None known	
Specific Gravity	No data available	None known	



Water Solubility	100%(as sulfuric acid)
Solubility in other solvents	No data available
Partition coefficient: n-octanol/water	rNo data available
Autoignition temperature	No data available
Decomposition temperature	No data available
Kinematic viscosity	No data available
Dynamic viscosity	No data available
Explosive properties	No data available
Oxidizing Properties	No data available

Other Information

Softening Point VOC Content (%) Particle Size Particle Size Distribution No data available No data available No data available

- Revision Date 23-Feb-2015
- None known None known None known None known None known None known

10. STABILITY AND REACTIVITY

Reactivity

No data available.

Chemical stability

Stable under recommended storage conditions.

Possibility of Hazardous Reactions

None under normal processing.

Hazardous Polymerization

Hazardous polymerization does not occur.

Conditions to avoid

Exposure to air or moisture over prolonged periods. Excessive heat.

Incompatible materials

Acids. Bases. Oxidizing agent.

Hazardous Decomposition Products

Carbon oxides.

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Product Information	Product does not present an acute toxicity hazard based on known or supplied information. In case of rupture:
Inhalation	Specific test data for the substance or mixture is not available. Corrosive by inhalation. (based on components). Inhalation of corrosive fumes/gases may cause coughing, choking, headache, dizziness, and weakness for several hours. Pulmonary edema may occur with tightness in the chest, shortness of breath, bluish skin, decreased blood pressure, and increased heart rate. Inhaled corrosive substances can lead to a toxic edema of the lungs. Pulmonary edema can be fatal. May cause irritation of respiratory tract. Toxic by inhalation.

Eye Contact	Specific test data for the substance or mixture is not available. Causes burns. (based on components). Corrosive to the eyes and may cause severe damage including blindness. Causes serious eye damage. May cause irreversible damage to eyes.
Skin Contact	Specific test data for the substance or mixture is not available. Corrosive. (based on components). Causes burns.
Ingestion	Specific test data for the substance or mixture is not available. Causes burns. (based on components). Ingestion causes burns of the upper digestive and respiratory tracts. May cause severe burning pain in the mouth and stomach with vomiting and diarrhea of dark blood. Blood pressure may decrease. Brownish or yellowish stains may be seen around the mouth. Swelling of the throat may cause shortness of breath and choking. May cause lung damage if swallowed. May be fatal if swallowed and enters airways. Ingestion may cause irritation to mucous membranes. Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea. May be harmful if swallowed.

Component Information

Chemical Name	Oral LD50	Dermal LD50	Inhalation LC50
Sulfuric acid	= 2140 mg/kg (Rat)	-	= 510 mg/m ³ (Rat)2 h
7664-93-9			

Information on toxicological effects

Symptoms

Erythema (skin redness). Burning. May cause blindness. Coughing and/ or wheezing. Difficulty in breathing.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Sensitization

No information available.

Mutagenic Effects No information available.

Carcinogenicity The table below indicates whether each agency has listed any ingredient as a carcinogen.

Chemical Name	ACGIH	IARC	NTP	OSHA
Lead 7439-92-1	A3	Group 2A	Reasonably Anticipated	Х
Sulfuric acid 7664-93-9	A2	Group 1	Known	Х
Arsenic 7440-38-2	A1	Group 1	Known	Х

ACGIH (American Conference of Governmental Industrial Hygienists) A2 - Suspected Human Carcinogen A3 - Animal Carcinogen IARC (International Agency for Research on Cancer) Group 1 - Carcinogenic to Humans Group 2A - Probably Carcinogenic to Humans NTP (National Toxicology Program) Known - Known Carcinogen Reasonably Anticipated - Reasonably Anticipated to be a Human Carcinogen OSHA (Occupational Safety and Health Administration of the US Department of Labor) X - Present

Reproductive Toxicity

Product is or contains a chemical which is a known or suspected reproductive hazard. Contains a known or suspected reproductive toxin.



Developmental Toxicity STOT - single exposure	Contains ingredients that have suspected developmental hazards. No information available.
STOT - repeated exposure	Causes damage to organs through prolonged or repeated exposure. Based on classification criteria from the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200), this product has been determined to cause systemic target organ toxicity from chronic or repeated exposure. (STOT RE).
Chronic Toxicity	No known effect based on information supplied. Chronic exposure to corrosive fumes/gases may cause erosion of the teeth followed by jaw necrosis. Bronchial irritation with chronic cough and frequent attacks of pneumonia are common. Gastrointestinal disturbances may also be seen. Effects from this product caused by acute exposure may cause permanent damage to target organs and/or may cause chronic conditions. Contains a known or suspected carcinogen. Contains a known or suspected reproductive toxin. Possible risk of irreversible effects. Avoid repeated exposure. Prolonged exposure may cause chronic effects. May cause adverse effects on the bone marrow and blood-forming system. Lead compounds may be absorbed by ingestion, by inhalation and through the skin. Lead may damage kidney function, the blood forming system and the reproductive system.
Target Organ Effects	Respiratory system. Eyes. Skin. Gastrointestinal tract (GI). Systemic Toxicity. Reproductive System. Blood. Central Nervous System (CNS). Gingival Tissue. Kidney. Teeth. Cardiovascular system. Hematopoietic system. Immune system. May damage the unborn child.
Aspiration Hazard	No information available.

Numerical measures of toxicity Product Information

The following values are calculated based on chapter 3.1 of the GHS document

ATEmix (oral) 662.00 mg/kg ATEmix (inhalation-gas) 6,481.00 ppm (4 hr) ATEmix (inhalation-dust/mist) 0.68 mg/l ATEmix (inhalation-vapor) 16.00 ATEmix

12. ECOLOGICAL INFORMATION

Ecotoxicity

Very toxic to aquatic life with long lasting effects.

Chemical Name	Toxicity to Algae	Toxicity to Fish	Toxicity to Microorganisms	Daphnia Magna (Water Flea)
Lead		96h LC50: = 0.44 mg/L		48h EC50: = 600 µg/L
7439-92-1		(Cyprinus carpio) 96h LC50:		
		= 1.17 mg/L (Oncorhynchus		
		mykiss) 96h LC50: = 1.32		
		mg/L (Oncorhynchus mykiss)		
Sulfuric acid		96h LC50: > 500 mg/L		24h EC50: = 29 mg/L
7664-93-9		(Brachydanio rerio)		

Persistence and Degradability

No information available.

Bioaccumulation

No information available

Other adverse effects

No information available.



13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Disposal methods	This material, as supplied, is a hazardous waste according to federal regulations (40 CFR
	261). Should not be released into the environment.

Contaminated Packaging Do not reuse empty containers.

US EPA Waste Number D002 D008

Chemical Name	RCRA	RCRA - Basis for Listing	RCRA - D Series Wastes	RCRA - U Series Wastes
Lead	(hazardous constituent - no	Included in waste streams:	= 5.0 mg/L regulatory level	
7439-92-1	waste number)	F035, F037, F038, F039,		
		K002, K003, K005, K046,		
		K048, K049, K051, K052,		
		K061, K062, K064, K065,		
		K066, K069, K086, K100,		
		K176		
Arsenic		Included in waste streams:	5.0 mg/L regulatory level	
7440-38-2		F032, F034, F035, F039,		
		K031, K060, K084, K101,		
		K102, K161, K171, K172,		
		K176		

California Hazardous Waste Codes 792

This product contains one or more substances that are listed with the State of California as a hazardous waste.

Chemical Name	California Hazardous Waste
Lead	Toxic
7439-92-1	
Sulfuric acid	Toxic
7664-93-9	Corrosive

14. TRANSPORT INFORMATION

DOT	
UN-No.	UN2794
Proper Shipping Name	BATTERIES, WET, FILLED WITH ACID
Hazard Class	8
Packing Group	III
Description	UN2794, BATTERIES, WET, FILLED WITH ACID, 8, PG III
Emergency Response Guide Number	154
TDG_	
UN-No.	UN2794
Proper Shipping Name	BATTERIES, WET, FILLED WITH ACID
Hazard Class	8
Packing Group	III
Marine Pollutant	This product contains a chemical which is listed as a marine pollutant according to TDG.
Description	UN2794, BATTERIES, WET, FILLED WITH ACID, 8, PG III

MEX

Limited Quantity	15. REGULATORY INFORMATION
ADN UN-No. Proper Shipping Name Hazard Class Classification code Special Provisions Description Hazard Labels	UN2794 BATTERIES, WET, FILLED WITH ACID 8 C11 295, 598 UN2794 BATTERIES, WET, FILLED WITH ACID,8 8
ADR UN-No. Proper Shipping Name Hazard Class Classification code Tunnel restriction code Description	UN2794 BATTERIES, WET, FILLED WITH ACID 8 C11 (E) UN2794 BATTERIES, WET, FILLED WITH ACID,8,
<u>RID</u> UN-No. Proper Shipping Name Hazard Class Classification code Description	UN2794 BATTERIES, WET, FILLED WITH ACID 8 C11 UN2794 BATTERIES, WET, FILLED WITH ACID,8
IMDG/IMO UN-No. Proper Shipping Name Hazard Class EmS-No. Marine Pollutant Description	UN2794 BATTERIES, WET, FILLED WITH ACID 8 F-A, S-B This product contains a chemical which is listed as a marine pollutant according to IMDG/IMO UN2794, BATTERIES, WET, FILLED WITH ACID,8
IATA UN-No. Proper Shipping Name Hazard Class Packing Group Description	UN2794 BATTERIES, WET, FILLED WITH ACID 8 III UN2794,BATTERIES, WET, FILLED WITH ACID,8
<u>ICAO</u> UN-No. Proper Shipping Name Hazard Class Description	UN2794 BATTERIES, WET, FILLED WITH ACID 8 UN2794,BATTERIES, WET, FILLED WITH ACID,8
UN-No. Proper Shipping Name Hazard Class Description	UN2794 BATTERIES, WET, FILLED WITH ACID 8 UN2794 BATTERIES, WET, FILLED WITH ACID,8

International Inventories



TSCA	Complies
DSL	All components are listed either on the DSL or NDSL.
IECSC	-

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory **DSL/NDSL** - Canadian Domestic Substances List/Non-Domestic Substances List

US Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product contains a chemical or chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

Chemical Name	CAS No	Weight-%	SARA 313 - Threshold Values %
Lead - 7439-92-1	7439-92-1	40 - 70	0.1
Sulfuric acid - 7664-93-9	7664-93-9	10 - 30	1.0
Arsenic - 7440-38-2	7440-38-2	< 0.1	0.1
SARA 311/312 Hazard Categories			
Acute Health Hazard	No		
Chronic Health Hazard	No		
Fire Hazard	No		
Sudden release of pressure hazard	No		
Reactive Hazard	No		

CWA (Clean Water Act)

This product contains the following substances which are regulated pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

Chemical Name	CWA - Reportable Quantities	CWA - Toxic Pollutants	CWA - Priority Pollutants	CWA - Hazardous Substances
Lead 7439-92-1		X	X	
Sulfuric acid 7664-93-9	1000 lb			Х
Arsenic 7440-38-2		X	X	

CERCLA

This material, as supplied, contains one or more substances regulated as a hazardous substance under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302)

Chemical Name	Hazardous Substances RQs	Extremely Hazardous Substances RQs	RQ
Lead	10 lb		RQ 10 lb final RQ
7439-92-1			RQ 4.54 kg final RQ
Sulfuric acid	1000 lb	1000 lb	RQ 1000 lb final RQ
7664-93-9			RQ 454 kg final RQ
Arsenic	1 lb		RQ 1 lb final RQ
7440-38-2			RQ 0.454 kg final RQ

US State Regulations

California Proposition 65

This product contains the following Proposition 65 chemicals.

Chemical Name	California Proposition 65
Lead - 7439-92-1	Carcinogen
	Developmental
	Female Reproductive
	Male Reproductive



Sulfuric acid - 7664-93-9	Carcinogen
Arsenic - 7440-38-2	Carcinogen

U.S. State Right-to-Know Regulations

Chemical Name	New Jersey	Massachusetts	Pennsylvania	Rhode Island	Illinois
Lead	Х	Х	Х	Х	Х
7439-92-1					
Sulfuric acid	Х	Х	Х	Х	Х
7664-93-9					
Antimony	Х	Х	Х	Х	Х
7440-36-0					
Arsenic	Х	Х	Х	Х	Х
7440-38-2					

International Regulations

Mexico

National occupational exposure limits

Component	Carcinogen Status	Exposure Limits
Lead	A3	Mexico: TWA= 0.15 mg/m ³
7439-92-1(40 - 70)		
Sulfuric acid	A2	Mexico: TWA 1 mg/m ³
7664-93-9 (10 - 30)		
Arsenic	A1	Mexico: TWA 0.01 mg/m ³
7440-38-2 (< 0.1)		-

Mexico - Occupational Exposure Limits - Carcinogens

A2 - Suspected Human Carcinogen

A3 - Confirmed Animal Carcinogen

Canada

WHMIS Hazard Class

D2A - Very toxic materials

E - Corrosive material

16. OTHER INFORMATION

NFPA	Health Hazards 3	Flammability 0	Instability 0	Physical and Chemical Hazards -
HMIS	Health Hazards 0	Flammability 0	Physical Hazard 0	Personal Protection X

Prepared By	Product Stewardship
	23 British American Blvd.
	Latham, NY 12110
	1-800-572-6501
Revision Date	23-Feb-2015
Revision Note	No information available

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text

End of Safety Data Sheet





APPENDIX 3 - CAMEO CALCULATIONS

Screening & Scenarios		Last Modified 8/31/2017
Facility / Route Name Waln Chemical Sulfuric Acid	nart #1669	CAS 7664-93-9
Scenario Name WalMart -	Sulfuric Acid - Worst Case	Datasheet
In Inventory	In Transit	Shipper
Scenario Descrip	tion	Notes
Weather Information Wind Speed 3.35 mph Wind From in deg	pounds weight % minutes dike, enter surface area with tration Level of Concern .00 LOC Description Gr grees measured clockwise fin xample: 015, 315, 270)	08 gm/m ³ reenbook LOC Ground Roughness open country
Risk Assessment Risk Probability of described accident occurring Consequences Severity of consequence to people Overall Risk Combination of probability and severity of consequence		
Тг	nreat Zone Radius < .1 m	niles Show on Map

Screening & Scenarios	Last Modified 8/31/2017
Facility / Route Name Wal Chemical Sulfuric Acid	Imart #1669 CAS 7664-93-9 - Sulfuric Acid - Reevaluation Datasheet
In Inventory	In Transit Shipper
Scenario Descri	iption Notes
Atmospheric Conce Weather Information Wind Speed 11.9 mph Wind From in de	Physical State Gas weight % minutes a dike, enter surface area within dike: Solid a dike, enter surface area within dike: Solid a dike, enter surface area within dike: Solid solid LOC Description Greenbook LOC Ground Roughness open country egrees measured clockwise from 0 N. example: 015, 315, 270)
Risk Assessment Risk Consequences Overall Risk	Probability of described accident occurring Severity of consequence to people