



#### NITRIC ACID - 55% SAFETY DATA SHEET

## Section 1 – Identification

Product Nitric Acid - 55% (Aqua Fortis, Hydrogen Nitrate) TradeMark Nitrogen Corp. Manufacturer Address 1216 Old Hopewell Road, Tampa, FL 33619 Phone (813) 626-1181 (800) 452-3107 24 Hour Chemtrec Emergency (800) 424-9300 Contact

#### Recommended Use: Used in the production of fertilizer compounds

Section 2 – Hazard Identification





GHS05

# Signal Word: DANGER

Precautionary	Statements:
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Precautionary S P210	<b>tatements:</b> Keep away from heat/sparks/open flames/hot surfaces No smoking.	Hazard Statements: H272	May intensify fire; oxidizer
P220	Keep / store away from heat, sparks, open flames, hot surfaces - No smoking.	H290	May be corrosive to metals
P221	Take any precaution to avoid mixing with incompatible materials, ignition sources, combustible materials	H314	Causes severe skin burns and eye damage
P234	Keep only in original container	H318	Causes serious eye damage
P260	Do not breathe vapors, mist or spray	H330	Fatal if inhaled
P262 P264 P273 P280 P281	Do not get in eyes, on skin, or on clothing Wash hands, forearms and other exposed areas thoroughly after handling Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection. Use personal protective equipment as required.		
P284 P301 P331 P313 P303 P361 P353 P304	Wear respiratory protection. IF SWALLOWED: Do NOT induce vomiting. Get medical advice/attention. IF ON SKIN OR HAIR: Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED		
P340	Remove victim to fresh air and keep at rest in a position comfortable for breathing.		
P313 P305 P351 P338	Get medical advice/attention. IF IN EYES Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.		
P337 P313 P370 P378 P402 P405 P406 P501	If eye irritation persists: Get medical advice/attention. In case of fire: Use water for extinction. Store in a cool, dry place. Store locked up Store in corrosive resistant container with a resistant inner liner Dispose of contents / container to local, regional, national, territorial, provincial and international regulations		

Section 3 – Cor	nposition		
Ingredients	Component	CAS. No.	Percent by Weight
	Nitric Acid (HNO <sub>3</sub> )	7697-37-2	55.0%
	Water (H <sub>2</sub> 0)	7732-18-5	45.0%

	st Aid Measures				
Inhalation		person to fresh a	ir and keep comfortabl	e for breathing. Provide	artificial respiration if necessary. Seek medical attention if necessary.
Skin Contact	If on skin (or hair): medical attention.	Immediately take	off all contaminated cl	othing. Rinse skin with	water for at least 15 minutes. May cause severe burns. Seek prompt
Eye Contact			er for several minutes. F	Remove contact lenses	, if present and easy to do. Continue rinsing for at least 15 minutes. Seek
Ingestion	If swallowed: <b>Do N</b> POISON CENTER		•	nts of water. Never give	anything by mouth to an unconscious person. Immediately call a
Acute Health Hazards			ating and corrosive. Irrit elayed pulmonary edem		ur. May cause skin and eye burns, ulcers, breathing problems, lung
Chronic Health Hazards	Symptoms from infrespiratory tract an		Acid vapor and Nitroge	n Oxides may be delay	ed. Do not breath these gases. May be corrosive to eyes, teeth, mouth,
Section 5 – Fir Suitable Extinguishing Techniques & Equipment	leaking tanks or oth	arbon dioxide, foa	nitric acid. Fight fires fr	rom upwind to avoid ha	ntities of water spray or other suitable agent for fires adjacent to non- zardous gases emitted form decomposition. Do not use solid water lently with water and can splatter acid onto personnel.
Chemical Hazards From Fire			•	•	ials. Nitration of wood and organics increases their flammability. Can Nitrogen oxides and/or hydrogen may be present.
Special Fire Fighting Procedures					r stream is added, violent splattering can occur and considerable heat may avoid hazardous gases emitted from decomposition.
NFPA Rating	Health - 3 (Serious Fire - 0 (Least) Reactivity - 0 (Leas OXY - Oxidizer				300 300
Other	Do not allow run-of	f from fire fighting	to enter drains or wate	er courses.	$\sim$
	cidental Release				
Personal Precautions	Do not breathe vap	ors, mists or spra	lys. Avoid splasning. Ni	Itric Acid is corrosive. P	revent exposure to spilled material with the use of proper PPE.
Protective	PPE should include	e gloves, goggles	, face shield and level (	C protective suit.	
Equipment Containment	Control the flow of	product using dik	es of soil sand bags or	other commercially av	ailable inert sorbent socks or booms.
In Case of Spill		h inert absorbent.	-	-	k up spill in diked area. Prevent discharge to sewers or water ways.
Section 7 – Sa	fe Handling & Sto	orage			
Precautions for					eled properly. Liquid is an oxidizer and may cause fire with combustibles. gnition sources, combustible materials, incompatible materials.
•	Reep / Store away	nom extremely m	3		
Storage	Strong acids. Stron	ng bases. Strong o	oxidizers. Avoid contact	t with most metals, met readily oxidized materi	allic powders, carbides, hydrogen sulfide, turpentine, organic acids, als.
Storage Incompatibility Section 8 – Ex	Strong acids. Stror combustibles (woo posure Controls	ng bases. Strong o d, paper, cotton) a / <b>Personal Prot</b>	oxidizers. Avoid contact and other organics and tection	readily oxidized materi	als.
Storage Incompatibility Section 8 – Ex	Strong acids. Stron combustibles (woo	ng bases. Strong o d, paper, cotton) a	oxidizers. Avoid contact and other organics and tection		als. re Immediately Dangerous to Life or
Storage Incompatibility Section 8 – Ex	Strong acids. Stror combustibles (woo posure Controls	ng bases. Strong o d, paper, cotton) a / <b>Personal Prot</b> Permissible Exposure Limit	oxidizers. Avoid contact and other organics and tection	readily oxidized materi ue Short Term Exposu	als. re Immediately
Storage Incompatibility Section 8 – Ex	Strong acids. Stror combustibles (woo posure Controls Component	ng bases. Strong o d, paper, cotton) a / <b>Personal Prot</b> Permissible Exposure Limit	oxidizers. Avoid contact and other organics and tection Threshold Limit Valu 2 ppm (TWA)	readily oxidized materi ue Short Term Exposu Limit	als. re Immediately Dangerous to Life or Health
Storage Incompatibility Section 8 – Ex Exposure Limits Engineering	Strong acids. Stror combustibles (woo posure Controls Component Nitric Acid (HNO <sub>3</sub> ) Water (H <sub>2</sub> O) Provide ventilation	ng bases. Strong o d, paper, cotton) a / Personal Prot Permissible Exposure Limit 2 ppm (5 mg/m <sup>3</sup> ) Not Established sufficient to main	oxidizers. Avoid contact and other organics and tection Threshold Limit Valu 2 ppm (TWA) Not Established tain exposure below PE	readily oxidized materi ue Short Term Exposu Limit 4 ppm (10 mg/m3) Not Established EL/TWA/TLV. Provide	als. re Immediately Dangerous to Life or Health 25 ppm
Exposure Limits	Strong acids. Stror combustibles (woo posure Controls Component Nitric Acid (HNO <sub>3</sub> ) Water (H <sub>2</sub> O) Provide ventilation concentrations belo	ng bases. Strong o d, paper, cotton) a / Personal Prot Permissible Exposure Limit 2 ppm (5 mg/m <sup>3</sup> ) Not Established sufficient to main ow permissible lim Chemical safety Chemical resista For concentratio	exidizers. Avoid contact and other organics and tection Threshold Limit Valu 2 ppm (TWA) Not Established tain exposure below PE nits. Safety showers ar goggles and full face s ant gloves with gauntlet ns above exposure lim nists. Vapors/mists cau	readily oxidized materi ue Short Term Exposu Limit 4 ppm (10 mg/m3) Not Established EL/TWA/TLV. Provide nd eyewash facilities sh shield t. its use full-face supplie	als. re Immediately Dangerous to Life or Health 25 ppm Not Established sufficient ventilation to reduce acid mists and nitrogen oxide
Storage Incompatibility Section 8 – Ex Exposure Limits Engineering Controls Personal Protective	Strong acids. Stror combustibles (woo posure Controls Component Nitric Acid (HNO <sub>3</sub> ) Water (H <sub>2</sub> O) Provide ventilation concentrations belo proof equipment. Eyes Hands	ng bases. Strong o d, paper, cotton) a / Personal Prot Permissible Exposure Limit 2 ppm (5 mg/m <sup>3</sup> ) Not Established sufficient to main ow permissible lim Chemical safety Chemical resista For concentratio oxide gases or n	exidizers. Avoid contact and other organics and tection Threshold Limit Valu 2 ppm (TWA) Not Established tain exposure below PE nits. Safety showers ar goggles and full face s ant gloves with gauntlet ns above exposure lim nists. Vapors/mists cau	readily oxidized materi ue Short Term Exposu Limit 4 ppm (10 mg/m3) Not Established EL/TWA/TLV. Provide nd eyewash facilities sh shield t. its use full-face supplie	als. re Immediately Dangerous to Life or Health 25 ppm Not Established sufficient ventilation to reduce acid mists and nitrogen oxide ould be available near all nitric acid handling equipment. Use explosive d air respirator approved by NIOSH for nitric acid or nitrogen

Section 9 - Ph	ysical & Chemica	I Properties		
Appearance and		litions, clear to light	Specific Gravity	1.3393 at 68°F
Odor	yellowish liquid with		opeone oravity	1.555 8 00 1
Boiling Point	> 245°F (>100°C) a	at 1 atmosphere	Molecular Weight	63.01
Freezing Point	No Data Available	·	Solubility in Water	Highly soluble
Vapor Pressure	42 mmHg at 25°C	(Low volatility)	Evaporative Rate	No Data Available
Weight per Gallon	11.17 lbs/gal	· · · ·	рН	< 1.0
Flash Point	No Data Available		Salt-Out Temp	No Data Available
Flammability Limits	No Data Available		Auto Ignition Temp	No Data Available
UEL	No Data Available		LEL	N/A
Section 10 - S	tability & Reactiv	ity		
Reactivity	Product is a strong	inorganic acid and may act as an oxidizer	r.	
Stability	Product is stable u	nder normal conditions.		
Hazardous Reactions	Will react violently	with alcohol, turpentine, charcoal and orga	anic refuse.	
Conditions to Avoid	Elevated temperate water to acid shoul		ct sunlight. Extremely hi	gh or low temperatures. Heat, sparks, overheating, open flames. Adding
Incompatible Materials	•	ng bases. Strong oxidizers. Amines. Avoid s (wood, paper, cotton) and other organics		als, metallic powders, carbides, hydrogen sulfide, turpentine, organic naterials.
Hazardous Decomposition Products		nd possibly Hydrogen under certain conditi dioxide - an inhalation hazard.	ions of contact with met	als. When exposed to air, may give off small amounts of reddish-brown
Section 11 - To	oxicology Inform	ation		
Routes of Exposure		n or skin/eye absorption		
Symptoms and	Eyes	Causes Serious eye damage		
Signs of	Skin	Exposure causes severe irritations. Cau	ises severe corrosive bi	urns or irritation. May stain skin bright yellow.
Exposure	Inhalation	5		<ul> <li>n, including the mucous membranes of the nose, mouth and throat.</li> <li>ia, apathy, headaches, weakness and chemical burns if inhaled.</li> </ul>
	Ingestion	may cause upset stomach.		
Long Term Effects		ntact may cause skin rash, pain, redness n. May also cause erosion of the teeth.	and ulceration. Repeat	ed exposure to vapors may cause bronchitis with coughing, phlegm and
Carcinogen	The International A	gency for Research on Cancer has not cla	assified Nitric Acid for it	s carcinogenic potential (IARC 1987)
Careinogen	Nitric Acid	LC50 Inhalation 0.13 mg/l (exposure	LC50 Inhalation Rat	
LD50 and LC50 Data:	(HNO <sub>3</sub> )	Rat (mg/l): time: 4h)	(mg/l):	
	Water (7732-18-5)	LD50 Oral Rat: > 90,000 mg/kg		
	cological Informa	ation		
Water	No Data Available			
Ecotoxicity	No Data Available			
Persistence and Degradability	No Data Available			
Bioaccumulative	No Data Available			
Potential	Nie Diete All 11 / 1			
Mobility in Soil	No Data Available			
Other Adverse Effects	No Data Available			
	isposal Consider	ations		
Waste			nal, national, provincial,	territorial, and international regulations. Do not dispose of waste into
	sewer.			

	ransport Information						
DOT:	erendeue ee defined by 40 CED 172 404 by the UC Dementer	at of Transportation					
	azardous as defined by 49 CFR 172.101 by the US Departmen	nt of Transportation					
UN ID Number Proper Shipping	UN2031 NITRIC ACID (Other than red fuming, with more than 20%	^					
Name	and less than 65% nitric acid)						
Hazard Class	8	0001					
Packing Group	PG II	2031					
Label Codes	8						
Emergency		$\mathbb{V}$					
Response Guide Number	157						
	DOT Packaging Non Bulk (49 CFR 173.xxx):	158					
	DOT Packaging Bulk (49 CFR 173.xxx)	242					
	DOT Special Provisions (49 CFR 172.102):						
	A6 - For combination packaging, if plasti packing in outer packaging.	c inner packaging are used, they must be packed in tightly closed metal receptacles before					
	<b>B2</b> - MC 300, MC 301, MC 302, MC 303, MC 305, and MC 306 and DOT 406 cargo tanks are not authorized.						
	<b>B47</b> - Each tank may have a reclosing pressure relief device having a start-to-discharge pressure setting of 310 kPa (45 psig).						
	<b>B53</b> - Packaging must be made of either aluminum or steel.						
		and 31N); Rigid plastics (31H1 and 31H2); Composite (31HZ1). Additional Requirement: nan or equal to 110 kPa at 50 C (1.1 bar at 122 F), or 130 kPa at 55 C (1.3 bar at 131 F) are					
	<b>IP15</b> - For UN2031 with more than 55% authorized for two years from the date of	nitric acid, rigid plastic IBCs and composite IBCs with a rigid plastic inner receptacle are IBC manufacture.					
	<b>T8</b> - 4 178.274(d)(2) Normal Pro	hibited					
	maximum mean bulk temperature during mean coefficient of cubical expansion of mean bulk temperature during transporta	nust not exceed the degree of filling determined by the following: (image) Where: (tr) is the transport, (tf) is the temperature in degrees celsius of the liquid during filling, and a is the the liquid between the mean temperature of the liquid during filling (tf) and the maximum ation (tr) both in degrees celsius. b. For liquids transported under ambient conditions may Where: d15 and d50 are the densities (in units of mass per unit volume) of the liquid at 15					
	DOT Packaging Exceptions (49 CFR 173.xxx):	None					
	DOT Quantity Limitations Passenger aircraft/rail (49 CFR 173.27):	Forbidden					
	DOT Quantity Limitations Cargo aircraft only (49 CFR 175.75)	30 L					
	DOT Vessel Stowage Location:	D - The material must be stowed "on deck only" on a cargo vessel and on a passenger vessel carrying a number of passengers limited to not more than the larger of 25 passengers or one passenger per each 3 m of overall vessel length, but the material is prohibited on passenger vessels in which the limiting number of passengers is exceeded.					
	DOT Vessel Stowage Other:	44 - Stow "away from" oxidizers,66 - Stow "separated from" flammable solids,74 - Stow "separated from" oxidizers,89 - Segregation same as for oxidizers,90 - Stow "separated from" radioactive materials					

### IMDG:

Issue Date

3/4/2021

IMDG:								
This material is re	egulated as a Dang	gerous Good per the	e IMDG Code					
UN ID Number	UN2031							
Proper Shipping Name	NITRIC ACID (Of and less than 65		g, with more than 20%					
Hazard Class	8			NIN WIN				
Packing Group	PG II			2021	>			
Label Codes	8			ZUJI				
EmS-No. (Fire)	F-A			8				
EmS-No. (Spillage)	S-B			V				
IATA:								
This material is re	egulated as a Dang	gerous Good per the	e IATA Code					
UN ID Number	UN2031							
Proper Shipping Name	NITRIC ACID (Of and less than 65 <sup>6</sup>		g, with more than 20%					
Hazard Class	8							
Packing Group	PG II			11:10 210	CARGO AIR ONLY			
Label Codes	8 + CAO			2021				
ERG Code (IATA)	8L			2051				
Additional	PAX FORBIDDE	N			FORBIDDEN IN PASSEN	ENGER AIRCRAFT		
Information TDG:	PAX FURDIDDE	IN		$\sim$				
	equilated as a Dang	gerous Good per the	a TDG code					
Proper Shipping	NITRIC ACID (Of	ther than red fuming	g, with more than 20%					
Name UN ID Number	and less than 65 <sup>0</sup> UN2031	% hitric acid)						
Hazard Class	8			2031	>			
Label Codes	8			8				
Packing Group	PGII			V				
Authorized Packaging:		,	4, 105, 109, 111, 112, 11 0, 311, 312,  DOT 407,	,				
Notes:	MARKING: Nitric shipping descript		t exceed the CERCLA F	Reportable Quantity, the	e notation "RQ'	" shall be add	ed before or	after the basic
Section 15 – R	egulatory Inform	nation						
United States - SARA Hazard	This product has	been reviewed acc	ording to the EPA Hazar ct (SARA) and is consid					
Category	Fire - No	Pressure - No	Reactive - No	Acute - Yes	Chronic - No			
SARA Title III Information		tains the following s					Superfund A	mendments and Reauthori
	Chemical	CAS No.	CERCLA RQ (lbs.) <sup>(1)</sup>	SARA Reporting				
	Nitric Acid	7697-37-2	1,000 lbs (453.6 Kg) <sup>(2</sup>	302 <sup>2)</sup> Yes	311 Yes		12 313 es Yes	
		ortable Quantity for 1,835 lbs @ 55% b	Nitric Acid is 1,000 poun					
CERCLA / Superfund, 40 CFR Part 117, 302		value in pounds. If						will be designated in the ab ponse Center, Washington
TSCA	Nitric acid is liste	d on the Active TS	CA inventory list.					
California Prop 65	Nitic acid is not li	sted on California's	Prop 65 inventory list.					
	ther Information	n						
lesuo Dato	3/4/2021							

Date of Revision 3-4-2021: Section 14 updated to include special provisions. November 2019 SDS section 14 format updated. June 2019 TSCA Statement revised to include the word 'Active'. May 2019 technical data, hazard statements and precautionary statements updated. January 2013 revision prepared in accordance with 29 CFR 1910.1200 Appendix D to meet Global Harmonization Standards.

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