

SOUTHERN IONICS INCORPORATED (SII) SAFETY DATA SHEET



SDS NO. 216 Effective Date: April 30, 2015 Revision Date:

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SII Product Name(s):	AQUA-CAT® Aqua Ammonia	Synonym:	Ammonia Solution		
Chemical Name:	Ammonium Hydroxide	CAS Number:	1336-21-6		
Manufacturer's Name		Emergency	Emergency Contacts:		
Southern Ionics Incorpo	orated	Afterhours (Afterhours (Southern Ionics) 1-888-610-2379		
210 Commerce Street					
West Point, MS 39773		For Chemica	For Chemical Emergency, Spill or Accident		
Customer Service: 1-80	0-953-3585	Call CHEMT	Call CHEMTREC at 1-800-424-9300		
Web Site <u>www.souther</u>	rnionics.com	CHEMTREC	CCN - 20596		

		in i számálókantti	Eatfoir :	
OSHA HCS / GHS Clas	ssification(s):		Hazard Statement(s):	
Acute Toxicity, Oral (0	Category 4)		Harmful if swallowed.	
Skin Corrosion (Categ	ory 1)		Causes severe skin burn.	
Serious Eye Damage (Category 1)		Causes serious eye damage.	
Specific Target Organ (Category 3)	Toxicity (Respi	ratory - single exposure) -	May cause respiratory irritation.	
Acute Aquatic Toxicity	y (Category 1)		Very toxic to aquatic life.	
Signal Word:	Precautionar	y Statement(s):		
Danger	Prevention:	Wash affected body parts thoroughly after handling.		
		Do not eat, drink, or smoke when using this product.		
		Wear eye and face protection.		
		Wear protective gloves and clothing.		
⟨ ~ €⟩⟨ ! ⟩		Do not breathe mist, vapors, or spray.		
		Avoid release to the environment.		
SUV	Response:	IF SWALLOWED: Rinse mouth. Do not induce vomiting. Immediately seek medical advice.		
(型)		IF ON SKIN: Take off immediately all contaminated clothing. Rinse skin with water.		
•		IF IN EYES: Rinse cautiously with water for several minutes. Remove		
·		contact lenses, if present and easy to do so. Continue rinsing.		
		IF INHALED: Remove victim to fresh air and keep comfortable for breathing.		
		Collect spillage: See sectio	n VI - Accidential Release Measures.	
****		For specific treatment: See section IV - First Aid Measures.		

THE Composit	ion//Information on Engledients	
Chemical Name	CAS Reg #'s	%
Ammonia (NH ₃)	7664-41-7	19 - 30.5
Water	7732-18-5	Balance

And the second second	IV. First Aid Measures 🖦 🕻 😘 😘 😘 😘
Eyes:	Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Remove any contact lenses. Seek medical attention, if you feel unwell.
Dermal / Skin:	Remove contaminated clothing and wash exposed area thoroughly with soap and water. Seek medical attention, if you feel unwell.
Inhalation:	Move to fresh air immediately. If breathing is difficult, give oxygen. Seek medical attention, if you feel unwell.
Ingestion:	If swallowed, DO NOT induce vomiting. Rinse mouth. Seek medical attention, if you feel unwell.

V. Bixe Bighting Mea	Sures			copy of a set of setting of the sett			
ATPUT A FE I I I I I I I I I I I I I I I I I I	Health (Blue)	Fire (Red)	Reactivity (Yellow)	Special Instructions (White)			
NFPA Hazard Rating:	3	1	0	None			
NFPA Hazard Classification	n: 0 = Least	1= Slight 2	= Moderate 3 = Hig	h 4 = Extreme			
Extinguishing Media:	Use extinguishing media appropriate for surrounding fire (Not CO ₂).						
Special Firefighting Procedure:	Wear full protective clothing and a self-contained breathing apparatus (SCBA) because toxic fumes are emitted. Stop flow if possible. Use water to keep fire-exposed containers cool and to protect persons shutting off flow of liquid. For a serious leak, use fire hose with a fog nozzle and plenty of water to absorb ammonia vapors.						
Unusual Fire and Explosive Hazards:	amounts of nit other combust concentrations	rogen oxides ible materials s in the range	which have been class increases the fire haz	t ammonia gas and possibly small ified as toxic. Presence of oil or ard of ammonia gas. Ammonia in air can be ignited or caused to			

NIL Acceta le mantir le le an	se Measures. The second of the
Precaution if Spilled or Released:	Steps should be taken to contain spilled liquids and prevent discharges to streams or sewer systems. Ventilate spill or leak area to disperse gas. Eliminate all sources of ignition. Stop flow if possible. If small spill, either allow it to vaporize or absorb the vapor in water. If large spill, spray the vapor cloud with water to reduce fire and fume hazard.
Neutralizing Chemicals:	Neutralization with acid not recommended. Flush area with water.

despublications and	d Storage was a second of the
Handling:	Handle all chemicals with respect. Keep separated from incompatible substances.
	Handle only with equipment, materials, and supplies specified by their
	manufacturer as being compatible and appropriate for use with this product.
Storage:	Storage in specially designated areas outside or in detached structure is preferred.
	Store inside only in a cool, well-ventilated area free from combustibles and away
	from all sources of ignition. Protect containers from corrosion and mechanical
	damage. Containers should have safety relief valves. Separate from other chemicals,
	particularly oxidizing gases, organic materials, chlorine, bromine, iodine, mercury,
	and acids. Post readily visible warning signs in the storage area listing emergency
	measures. Water hoses should be readily available to knock down vapors from spill.

Effective Date: April 30, 2015 Revision Date: Page 2 of 5

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Component Workplace Control Parameters:							
Components:	CAS-	No.	Value	Parameters	Basis	s	
Ammonia NH ₃	7664	-41-7	TWA	25 ppm	as An	nmonia NH3 (ACGIH)	
Engineering Contro	ls:					gineering controls to keep th	
						spective threshold limit valu	
General Hygiene:		Ł.				ing this material, especially l	oefore eating,
		·		g, or using the to	ilet.		
Personal Protection	n Equ	uipment:	<u> </u>				
Eye:							
face piece. Do not wear contact lenses as they may trap				s they may trap fumes again	st the eyes and		
	can make flushing ineffective.						
Skin:							
(for Ammonia, includes Butyl, Teflon, Neoprene, and Viton) is advised to preve					ed to prevent		
		skin contact, possible irritation, and skin damage.					
Respiratory:	None required under normal conditions. When conditions warrant a respirator, use						
	NIOSH approved respirator and cartridge for particulates and ammonia.						
Other Protective Ite	ms:						
		required. Ensure that eyewash stations and safety showers are proximal to the work-station location.					
Hon.	·) a d)	Dhyraigal Hagand (Vallary)	DDE (M/hita)
IIMIC Classifies +		Health (I	siuej	Flammability (I	reaj	Physical Hazard (Yellow)	PPE (White) See Above
HMIS Classification: Hazard Cla		stion. 0 =	Minima	l 1= Slight ') – Mo	oderate 3 = Serious 4 = S	evere
nazaru Cia	122111C	4HUII; V =	· 1411111119	r r-angut v	- 171U	uciale 3 - 3ei iuus 4 - 3	CACIC

	a iX Physical and G	nėmical Properties	
Physical State:	Liquid	рН:	>13
Appearance:	Clear, colorless liquid	Molecular Weight:	35.05
Odor:	Pungent odor	Odor Threshold:	1-50 ppm
Specific Gravity:(H ₂ O=1)	0.92 (19% Solution);	Weight per Gallon:	7.74 (19% Solution);
	0.90 (25% Solution);		7.58 (25% Solution);
	0.89 (30.5% Solution)	·	7.45(30.5%Solution)
	@ 60°F (15.5°C)		lbs @ 60°F(15.5°C)
Vapor Density: (Air=1)	0.045 lbs/cf @ 60°F	Vapor Pressure:	276 mm Hg (19%)
	(15.5°C)	_	629 mm Hg (29%)
			@ 77°F (25°C)
Boiling Point:	81°F – 120.6°F	Freezing/Melting Point:	-106°F (-77°C)
at 14.7 psia	(27.2°C -49.2°C)	<u> </u>	
Lower Explosive Limit:	16% by volume Ammonia	Upper Explosive Limit:	25% by volume Ammonia
	gas		gas
Flash Point:	N/A	Autoignition Temp:	1,204 °F (651°C) (vapor)
Solubility in water:	100%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Other:		*	

	X. Stability and Reactivity Data (1997)
Chemical Stability:	Product is stable under normal or expected use.
Conditions To Avoid:	Heat, sunlight, incompatibles, sources of ignition.
Incompatible Materials:	Corrosive to copper, brass, silver, zinc, aluminum alloys, and galvanized steel. Immediately boils when mixed with acids and is dangerous. Forms explosive compounds with calcium hypochlorite, bleaches, gold, mercury, silver, chlorine, and other halogens.

SDS NO. 216 Effective Date: April 30, 2015 Revision Date: Page 3 of 5

Hazardous products of Burning may produce ammonia and nitrogen oxides.

Decomposition:

		X	I. Toxic	ologic	and and the state of the state	11	
Routes of Entry:	A A SHOULD PROVIDE A SHOULD BE		☐ Eyes	Ski		Inhalation	
Sign and symptom	Burning of the eyes, conjunctivitis, skin irritations, swelling of the eyelids and lips, dry red mouth and tongue, burning in the throat, and coughing. In more severe cases of exposure, difficulty in breathing, signs and symptoms of lung congestion, and, ultimately, death from respiratory failure due to pulmonary edema may occur.						
Eye Contact:			Vapor is	irritatin	g to the eyes. Liqu	id will cause bu	rns.
Ingestion:	Ingestion causes burning pain in mouth, throat, stomach, thorax, constriction of throat, and coughing. This is soon followed by vomiting of blood or by passage of loose stools containing blood. Ingestion of 3-4 ml may be fatal.						
Skin Contact:			Ammonia absorption: Because if its alkalinity and water solubility, tends to break down and disrupt the outer cell layers, permitting rapid penetration. Even so, ammonia is not a systemic poison and the effects will be limited to local effects. Contact: Causes smarting of the skin and first-degree burns on short exposure. May cause second-degree burns on long exposure.				
Inhalation:			Ammonia vapors are highly irritating to throat at approximately 400 ppm. Causes edema, dyspnoea, bronchospasm, chest pain, pink frothy sputum. Inhalation of 500 ppm ammonia considered immediately dangerous to life and health (OSHA).				
Carcinogenicity:	Carcinogenicity: NPT Not List			IARC	Not Listed	OSHA	Not Regulated
Ingredient Name:			Species		Test	Period	Results
Ammonium Hydroxic	ie		Rat		350 mg/kg	oral	LD50
Comments:							

Ingredient Nam	ie:	Species	Test	Period	Results
Ammonia NH ₃		Chinook Salmon	0.45 mg/L	96 hrs	LC50
Comments:	combination sediment ammonia t	dissipates relatively qui on with sulfate ions or particles, and colloids in onitrate occurs in water mand (BOD).	washout by rainfall in water under ae	. Ammonia strong robic conditions.	gly adsorbs to soi Biodegradation o

Waste Disposal:	XIII Disposal Considerations Always dispose of material in accordance with least state and follows.
aste Dispesan	Always dispose of material in accordance with local, state, and federal regulations.

	XIV	Tensporkio	illinfo	मिताशरीरी(व)त	
Proper Shipping Name:	Ammonium Hydroxide, with more than 10% but not more than 35% as ammonia.				
DOT Classification:	8	<u> </u>			
Identification Number:	UN 2672	Packing Group:	III	Other Labels:	Corrosive
Comments:			·		-

Carried Control		A Workegil	erindicking kalekii	iioii.		
Inventory Status:		US Regulations:				
U. S. TSCA	Yes	SARA 302 TPQ	500 lbs as ammor	500 lbs as ammonia NH ₃		
Europe EINECS	Yes	SARA 304 RQ 100 lbs as amm		onia NH₃		
Canadian DSL	Yes	SARA 313 List Listed				
Japan ENCS	Yes	CERCLA (RQ) 1,000 lbs for pure		ammonium hydroxide		
Korean KECI	Yes	RCRA 261.33 Not Listed				
Philippines PICCS	Yes	CAA-112r (RMP) 20,000 lbs. as am		monia NH3 (Solution of greater than 20%)		
Australian AICS	Yes					
		SARA 311/312	Acute Chronic Fire Release of Pressure Reac			
_	Internation	al Regulations:		Other Regulations:		
Canada WHMIS	Е	Corrosive		California PROP 65	No	
EINECS	231-635-3	as Anhydrous Amm	nonia			
EINECS	215-647-6	as Aqua Ammonia				

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NSF Certification:	Aqua Ammonia manufactured at Lake Charles, LA is NSF-60 certified. Maximum use in potable water is 10 mg/L.				
Other:					
Revision Notes:					
MSDS Replacements:	SII MSDS 097 AQUA-CAT® Aqua Ammonia				

SALES OFFICE

For Product Information:

TEL: 662-494-3055 FAX: 662-494-2828 Post Office Drawer 1217 West Point, MS 39773

To Place An Order: TEL: 800-953-3585 FAX: 800-953-3588

IMPORTANT

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SDS NO. 216

Effective Date: April 30, 2015

Revision Date:

Page 5 of 5