Ammonium Carbonate



Product Description

Product Name: Recommended Use: Synonyms: Distributor:

Section 1

Section 2

Ammonium Carbonate Science education applications Crystal Ammonia 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;

WARNING



Harmful if swallowed. Harmful to aquatic life.

GHS Classification:

Hazardous to the aquatic environment - Acute Category 3, Acute Toxicity - Oral Category 4

Acute Toxicity Dermal Contains Acute Toxicity Inhalation Gas Contains	100 % of the mixture consists of ingredient(s) of unknown toxicity 100 % of the mixture consists of ingredient(s) of unknown toxicity
Acute Toxicity Inhalation Vapor Contains	100 % of the mixture consists of ingredient(s) of unknown toxicity
Acute Toxicity Inhalation Dust/Mist Contains	100 % of the mixture consists of ingredient(s) of unknown toxicity

Section 3

Composition / Information on Ingredients

Chemical Name	CAS #	<u>%</u>
Ammonium Carbonate	506-87-6	100

Section 4

First Aid Measures

Emergency and First Aid Procedures					
Inhalation:	In case of accident by inhalation: remove casualty to fresh air and keep at rest.				
Eyes:	In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.				
Skin Contact:	After contact with skin, take off immediately all contaminated clothing, and wash immediately with plenty of water.				
Ingestion:	IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.				

Section 5

Firefighting Procedures

Extinguishing Media:Use media suitable to extinguish surrounding fire.Fire Fighting Methods and Protection:Use media suitable to extinguish surrounding fire.Fire and/or Explosion Hazards:Fire or excessive heat may produce hazardous decomposition products.Hazardous Combustion Products:Carbon dioxide, Carbon monoxide, Nitrogen oxides

Released or Spilled: equ he em Ke Pre to c gra Vac		equipment recommendation necessary based on special the quantity of the spill, the employees in the area respondence Keep unnecessary personn Prevent the spread of any s to do so. Wear complete an recommendation of Section granulated clay. Gather and Vacuum or sweep up mater	Spill or Leak Procedures apposure to the spilled material may be irritating or harmful. Follow personal protective puipment recommendations found in Section 8 of this SDS. Additional precautions may be accessary based on special circumstances created by the spill including; the material spilled, a quantity of the spill, the area in which the spill occurred. Also consider the expertise of hployees in the area responding to the spill. Ventilate the contaminated area. Isolate area. even unnecessary personnel away. Avoid the generation of dusts during clean-up. event the spread of any spill to minimize harm to human health and the environment if safe do so. Wear complete and proper personal protective equipment following the commendation of Section 8 at a minimum. Dike with suitable absorbent material like anulated clay. Gather and store in a sealed container pending a waste disposal evaluation. accum or sweep up material and place in a disposal container Do not allow the spilled oduct to enter public drainage system or open waterways.				
Section 7		Handling ar	nd Storage				
Handling: Storage: Storage Code:	environment. Kee animal feeding stu and eyes. Avoid c immediately all co (incompatible mat Keep container tig	Vash thoroughly after handling. Do no eat, drink or smoke when using this product. Avoid release to the environment. Keep container tightly closed in a cool, well-ventilated place. Keep away from food, drink and inimal feeding stuffs. Keep out of the reach of children. Use only in well-ventilated areas. Avoid contact with skind eyes. Avoid contact with clothing. Harmful if swallowed. Do not breathe dust. After contact with skin, take of mmediately all contaminated clothing, and wash immediately with plenty of water. Keep away from incompatible materials to be indicated by the manufacturer). Keep container tightly closed in a cool, well-ventilated place.					
Section 8		Drotootion	nformation				
		Protection I	mormation				
		ACG	IH	<u>OSH</u>			
Chemical Name Contains no substa				<u>OSHA</u> (TWA) N/A	A PEL (STEL) N/A		
Chemical Name Contains no substa occupational expos	sure limit values. s	ACG (TWA) N/A No exposure limits exis might be required to ma general room ventilation	IH (STEL) N/A t for the constituents of aintain operator comfor	(TWA) N/A this product. General t under normal condition	(STEL) N/A room ventilation ons of use. Good		
Chemical Name Contains no substa occupational expos Control Parameter Engineering Meas	sure limit values. s sures: ve Equipment (PPI	ACG (TWA) N/A No exposure limits exis might be required to ma general room ventilation levels.	IH (STEL) N/A t for the constituents of aintain operator comfor n should be sufficient to ash, safety shower. In required under norma- evels above the exposu- th side shields and a Fa- rearing chemically resis- upon conditions of use. Intervals. Clean protection	(TWA) N/A this product. General t under normal condition control airborne cont al conditions of use. V re limits are possible. ace shield stant gloves, an apron Inspect gloves for che ve equipment regular	(STEL) N/A room ventilation ons of use. Good aminates to safe Wear a NIOSH and other protective emical break-through y. Wash hands and		
Chemical Name Contains no substa occupational expos Control Parameter Engineering Meas Personal Protecti Respiratory Prote Eye Protection:	sure limit values. s sures: ve Equipment (PPI	(TWA) N/A No exposure limits exis might be required to ma general room ventilation levels. E): Lab coat, apron, eye w No respiratory protection approved respirator if le Wear safety glasses wi Avoid skin contact by w equipment depending u and replace at regular i other exposed areas w	IH (STEL) N/A t for the constituents of aintain operator comfor n should be sufficient to ash, safety shower. In required under norma- evels above the exposu- th side shields and a Fa- rearing chemically resis- upon conditions of use. Intervals. Clean protection	(TWA) N/A this product. General t under normal condition control airborne cont al conditions of use. V re limits are possible. ace shield stant gloves, an apron Inspect gloves for che ve equipment regular	(STEL) N/A room ventilation ons of use. Good aminates to safe Wear a NIOSH and other protective emical break-through y. Wash hands and		
Chemical Name Contains no substa occupational expose Control Parameter Engineering Meas Personal Protecti Respiratory Protection: Eye Protection: Skin Protection:	sure limit values. s sures: ve Equipment (PPI	(TWA) N/A N/A No exposure limits exis might be required to ma general room ventilation levels. E): Lab coat, apron, eye w No respiratory protection approved respirator if le Wear safety glasses wi Avoid skin contact by w equipment depending u and replace at regular i other exposed areas wi work.	IH (STEL) N/A t for the constituents of aintain operator comfor n should be sufficient to ash, safety shower. on required under norma- evels above the exposu- th side shields and a Fa- rearing chemically resis- upon conditions of use. ntervals. Clean protection th mild soap and water	(TWA) N/A this product. General t under normal condition control airborne cont al conditions of use. V re limits are possible. ace shield stant gloves, an apron Inspect gloves for che ve equipment regular	(STEL) N/A room ventilation ons of use. Good aminates to safe Wear a NIOSH and other protective emical break-through y. Wash hands and		

Molecular Weight: 96.09 Appearance: Colorless Solid Odor: No data available Odor Threshold: No data available pH: No data available Melting Point: No data available Boiling Point: No data available Flash Point: No data available Flammable Limits in Air: N/A N/A

Evaporation Rate (BuAc=1): N/A Vapor Density (Air=1): N/A

Vapor Density (Air=1): N/A Specific Gravity: 800-850 kg/m3 Solubility in Water: Soluble Log Pow (calculated): 0.184 Autoignition Temperature: No data available Decomposition Temperature: No data available Viscosity: No data available Percent Volatile by Volume: 100%

Section 10

Reactivity Data

Reactivity:
Chemical Stability:
Conditions to Avoid:
Incompatible Materials:
Hazardous Decomposition Products:
Hazardous Polymerization:

No data available Stable under normal conditions. None known. Strong acids Nitrogen oxides, Carbon dioxide, Carbon monoxide Will not occur

Section 11

Toxicity Data

Routes of EntryInhalation, ingestion, eye or skin contact.Symptoms (Acute):Respiratory disordersDelayed Effects:No data available

Acute Toxicity: Chemical Name No data available	CAS Numb 506-87-6	er Oral LD50 Not determined	Dermal LD50 Not determined	Inhalation LC50 Not determined
Carcinogenicity: Chemical Name	CAS Numb	er IARC	NTP	OSHA
No data available	506-87-6	Not listed	Not listed	Not listed
Chronic Effects: Mutagenicity:	No evidence of a mutagenic effect.			

Mutagenicity: Teratogenicity: Sensitization: Reproductive: Target Organ Effects: Acute: Chronic:

Section 12

Overview:

Ecological Data Moderate ecological hazard. This product may be dangerous to plants and/or wildlife. Harmful to fish and other water organisms. No data

Mobility: Persistence: Bioaccumulation: Degradability: Other Adverse Effects:

No data No data

No evidence of a teratogenic effect (birth defect).

Not listed as a carcinogen by IARC, NTP or OSHA.

No evidence of negative reproductive effects.

No evidence of a sensitization effect.

See Section 2

No data

No data

Chemical Name Ammonium Carbonate CAS Number 506-87-6

er Eco Toxicity

Disposal Information

96 HR LC50 PIMEPHALES PROMELAS 37 MG/L

Section 13

Disposal Methods:

Waste Disposal Code(s):

Dispose in accordance with all applicable Federal, State and Local regulations. Always contact a permitted waste disposer (TSD) to assure compliance. Not Determined

Section 14

Transport Information

Ground - DOT Proper Shipping Name:

UN number: 3077 Class: 9 Packing group: III Proper shipping name: Environmentally hazardous substances, solid, n.o.s. (Ammonium carbonate) Reportable Quantity (RQ): 5000 lbs Marine pollutant: No Poison Inhalation Hazard: No **Air - IATA Proper Shipping Name:** Not regulated for air transport by IATA.

Section 15

Regulatory Information

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
Ammonium Carbonate	506-87-6	No	No	5000 lb final RQ; 2270 kg final RQ	No	No

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.

Additional Information

Glossary

Ciccoury			
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