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BLUE CUBE OPERATIONS LLC encourages and expects you to read and understand the entire (M)SDS, as there is important information throughout the document. We expect you to follow the precautions identified in this document unless your use conditions would necessitate other appropriate methods or actions.

SECTION 1. IDENTIFICATION

Product name	:	D.E.H.™ 39 Epoxy Hardener					
Product code	:	0000000100000520					
Manufacturer or supplier's details							
Company name of supplier	:	BLUE CUBE OPERATIONS LLC					
Address	:	190 CARONDELET PLAZA, SUITE 1530 CLAYTON MO 63105-3467					
Telephone	:	(844) 238-3445					
E-mail address	:	INFO@OLIN.COM					
24-Hour Emergency Contact	:	+1 800 424 9300					
Local Emergency Contact	:	1-800-424-9300					
Recommended use of the chemical and restrictions on use							
Identified uses	:	Curing agent. Used in applications such as:					

Used in applications such as: Adhesives. Casting. Tooling. Civil engineering. Composites. Marine and protective coatings. Potting and encapsulation.

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with 29 CFR 1910.1200

Acute toxicity (Dermal)	:	Category 3
Skin corrosion	:	Category 1B
Serious eye damage	:	Category 1
Skin sensitization	:	Sub-category 1B
Reproductive toxicity	:	Category 1B



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Effec	cts on or via lactation			
mic t	cific target organ syste- oxicity - repeated expo- (Inhalation)	:	Category 1 (R	espiratory Tract)
GHS	label elements			
Haza	ard pictograms	:		
Sign	al Word	:	Danger	
Haza	ard Statements	:	May cause an May damage May cause ha Causes dama	ct with skin. e skin burns and eye damage. allergic skin reaction. fertility or the unborn child. rm to breast-fed children. ge to organs (Respiratory Tract) through prolon- ed exposure if inhaled.
Prec	autionary Statements	:	Prevention:	
			Obtain specia Do not handle understood. Do not breath Avoid contact Wash skin the Do not eat, dr Contaminated workplace.	I instructions before use. until all safety precautions have been read and e dust/ fume/ gas/ mist/ vapors/ spray. during pregnancy/ while nursing. proughly after handling. ink or smoke when using this product. work clothing must not be allowed out of the ve gloves/ protective clothing/ eye protection/ face
			IF ON SKIN (clothing. Rins IF INHALED: for breathing. IF IN EYES: F Remove conta rinsing. Imme IF exposed or If skin irritation	ED: Rinse mouth. Do NOT induce vomiting. or hair): Take off immediately all contaminated e skin with water/shower. Remove person to fresh air and keep comfortable Immediately call a POISON CENTER/doctor. Rinse cautiously with water for several minutes. act lenses, if present and easy to do. Continue diately call a POISON CENTER/doctor. concerned: Get medical advice/ attention. n or rash occurs: Get medical advice/ attention. aminated clothing and wash before reuse.
			Storage:	
			Store locked u	ıp.
			Disposal:	
			Dispose of co plant.	ntents/ container to an approved waste disposal



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Other hazards

None known.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture	:	Substance
Substance name	:	AMINOETHYLPIPERAZINE HIGH PURITY
CAS-No.	:	140-31-8
Synonyms	:	2-Piperazin-1-ylethylamine

Components

Chemical name	CAS-No.	Concentration (% w/w)
Aminoethylpiperazine	140-31-8	>= 98
Diethylenetriamine	111-40-0	< 2
Aminoethylethanolamine	111-41-1	< 0.5

Actual concentration is withheld as a trade secret

SECTION 4. FIRST AID MEASURES

If inhaled	:	Move person to fresh air; if effects occur, consult a physician.
In case of skin contact	:	Immediate continued and thorough washing in flowing water for at least 30 minutes is imperative while removing contami- nated clothing. Prompt medical consultation is essential. Wash clothing before reuse. Properly dispose of leather items such as shoes, belts, and watchbands. Suitable emergency safety shower facility should be immedia- tely available.
In case of eye contact	:	Wash immediately and continuously with flowing water for at least 30 minutes. Remove contact lenses after the first 5 mi- nutes and continue washing. Obtain prompt medical consulta- tion, preferably from an ophthalmologist. Suitable emergency eye wash facility should be immediately available.
If swallowed	:	Do not induce vomiting. Give one cup (8 ounces or 240 ml) of water or milk if available and transport to a medical facility. Do not give anything by mouth unless the person is fully conscious.
Most important symptoms and effects, both acute and delayed	:	Aside from the information found under Description of first aid measures (above) and Indication of immediate medical atten- tion and special treatment needed (below), any additional important symptoms and effects are described in Section 11: Toxicology Information.
Protection of first-aiders	:	First Aid responders should pay attention to self-protection



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		sistant gloves, If potential for	commended protective clothing (chemical re- splash protection). exposure exists refer to Section 8 for specific active equipment.	
Notes to physician		prompt consul If burn is presentation. Due to irritant burns/ulceration tract with subs cause lung inju- lavage is done No specific an Treatment of e	e burns may require extended irrigation. Obtain ultation, preferably from an ophthalmologist. sent, treat as any thermal burn, after decontami- t properties, swallowing may result in tion of mouth, stomach and lower gastrointestinal osequent stricture. Aspiration of vomitus may njury. Suggest endotracheal/esophageal control in ne.	

Suitable extinguishing media	:	Water fog or fine spray. Dry chemical fire extinguishers. Carbon dioxide fire extinguishers. Foam. Alcohol resistant foams (ATC type) are preferred. General purpose synthetic foams (including AFFF) or protein foams may function, but will be less effective.
Unsuitable extinguishing media	:	Do not use direct water stream. May spread fire.
Specific hazards during fire fighting	:	Container may rupture from gas generation in a fire situation. Violent steam generation or eruption may occur upon applica- tion of direct water stream to hot liquids.
Hazardous combustion prod- ucts	:	During a fire, smoke may contain the original material in addi- tion to combustion products of varying composition which may be toxic and/or irritating. Combustion products may include and are not limited to: Nitrogen oxides. Carbon monoxide. Carbon dioxide.
Further information	:	Keep people away. Isolate fire and deny unnecessary entry. Use water spray to cool fire exposed containers and fire af- fected zone until fire is out and danger of reignition has pas- sed. Fight fire from protected location or safe distance. Consider the use of unmanned hose holders or monitor nozzles. Immediately withdraw all personnel from the area in case of rising sound from venting safety device or discoloration of the container. Burning liquids may be extinguished by dilution with water. Do not use direct water stream. May spread fire. Move container from fire area if this is possible without ha-



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	l protective equipment fighters	: W (S tin Av If clo co Ioo Fo	ct personnel an ear positive-pre CBA) and prote g helmet, coat, void contact with contact is likely, othing with self- ailable, wear fu ntained breathi cation. or protective equ	ay be moved by flushing with water to pro- d minimize property damage. essure self-contained breathing apparatus ective fire fighting clothing (includes fire figh- trousers, boots, and gloves). In this material during fire fighting operations. change to full chemical resistant fire fighting contained breathing apparatus. If this is not II chemical resistant clothing with self- ing apparatus and fight fire from a remote upment in post-fire or non-fire clean-up si- the relevant sections.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- tive equipment and emer- gency procedures	:	Evacuate area. Only trained and properly protected personnel must be invol- ved in clean-up operations. Ventilate area of leak or spill. Keep upwind of spill. Refer to section 7, Handling, for additional precautionary me- asures. Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection.
Environmental precautions	:	Prevent from entering into soil, ditches, sewers, waterways and/or groundwater. See Section 12, Ecological Information.
Methods and materials for containment and cleaning up	:	 Small spills: Absorb with materials such as: Clay. Dirt. Milsorb®. Sand. Do NOT use absorbent materials such as: Moist organic absorbents. Peat moss. Ground corn cobs. Cellulose. Sawdust. Remove with shovel. Collect in suitable and properly labeled containers. Large spills: Dike area to contain spill. Ground and bond all containers and handling equipment. Knock down and dilute vapors with water fog or spray. Collect with vacuum equipment. Wash the spill site with large quantities of water. See Section 13, Disposal Considerations, for additional information.



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SECTION	7. HANDLING AND ST	OR	AGE			
Advice on safe handling		 Do not get in eyes, on skin, on clothing. Avoid prolonged or repeated contact with skin. Do not swallow. Avoid breathing vapor. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling. Spills of these organic materials on hot fibrous insulations lead to lowering of the autoignition temperatures possibly sulting in spontaneous combustion. See Section 8, EXPOSURE CONTROLS AND PERSON. PROTECTION. 				
Conc	litions for safe storage	:	Stainless stee Avoid contact Brass. Bronze. Copper. Copper alloys	with metals such as:		
Reco perat	ommended storage tem- sure	:	32 - 86 °F / 0	- 30 °C		
Stora	age period	:	24 Months			

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients with workplace control parameters

Components	CAS-No.	Value type (Form of	Control parame- ters / Permissible	Basis		
		exposure)	concentration			
Diethylenetriamine	111-40-0	TŴA	1 ppm	ACGIH		
		TWA	1 ppm 4 mg/m3	OSHA P0		
Aminoethylethanolamine	111-41-1	TWA	0.05 mg/m3	OLIN OEL		
	Further infor	mation: Absorbed	d via Skin, Skin Sensit	izer		
Engineering measures : Use local exhaust ventilation, or other engineering controls to maintain airborne levels below exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, general ventilation should be sufficient for most operations. Local exhaust ventilation may be necessary for some operations.						
Personal protective equipme	ent					

Personal protective equipment

Filter type

: The following should be effective types of air-purifying respirators: Organic vapor cartridge with a particulate pre-filter.



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Respiratory protection		:	Respiratory protection should be worn when there is a poten- tial to exceed the exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, wear respiratory protection when adverse effects, such as respiratory irritation or discomfort have been experi- enced, or where indicated by your risk assessment process. For most conditions, no respiratory protection should be nee- ded; however, if handling at elevated temperatures without sufficient ventilation, use an approved air-purifying respirator.		
I	Hand protection				
R	Remarks		preferred glove b vinyl alcohol lami barrier materials i tex'). Neoprene. I Polyvinyl alcohol Viton. NOTICE: T lar application an take into account not limited to: Oth cal requirements protection), poter	ically resistant to this material. Examples of arrier materials include: Polyethylene. Ethyl nate ('EVAL'). Examples of acceptable glove nclude: Butyl rubber. Natural rubber ('la- Nitrile/butadiene rubber ('nitrile' or 'NBR'). ('PVA'). Polyvinyl chloride ('PVC' or 'vinyl'). The selection of a specific glove for a particu- d duration of use in a workplace should also all relevant workplace factors such as, but her chemicals which may be handled, physi- (cut/puncture protection, dexterity, thermal tial body reactions to glove materials, as ctions/specifications provided by the glove	
Eye p	protection	:	Use chemical goo	ggles.	
Skin	and body protection	:	Selection of spec	othing chemically resistant to this material. ific items such as face shield, boots, apron, ill depend on the task.	

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	Liquid.
Color	:	Colorless
Odor	:	Ammoniacal
Odor Threshold	:	No test data available
рН	:	13 Method: Literature
Melting point/range	:	Not applicable to liquids
Freezing point		1 °F / -17 °C Method: Literature
Boiling point/boiling range	:	430 °F / 221 °C



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				Method: Literatur	e	
	Flash p	ooint	:	216 °F / 102 °C		
				Method: Pensky-	Martens Closed Cup ASTM D 93, closed cup	
	Evapor	ation rate	:	No test data avai	lable	
	Flamm	ability (solid, gas)	:	Not applicable to	liquids	
		explosion limit / Upper bility limit	:	No test data avai	lable	
Lower explosion limit / Lower flammability limit			:	1.8 %(V) (284 °F / 140 °C) Method: Literature	
	Vapor ı	pressure	:	< 0.01 mmHg (68 Method: Literatur		
Relative vapor density		:	4.5 Method: Literature			
	Relative density		:	0.987 (68 °F / 20 Method: Literatur		
	Density	/	:	0.984 g/cm3 (68 °F / 20 °C) Method: Literature		
	Partitio octanol	n coefficient: n- /water	:	log Pow: -1.48 Method: Measure	ed	
	Autoigr	nition temperature	:	No test data avai	lable	
	Decom	position temperature	:	No test data avai	lable	
	Viscosi Visc	ty cosity, kinematic	:	12.1 mm2/s (77 ° Method: Literatur		
	Explosi	ve properties	:	Not explosive		
	Oxidizi	ng properties	:	No		
	Molecu	lar weight	:	No data available	9	

Note: These are the Reference Points for these Physical Properties listed above, unless otherwise noted in their respective Physical Property value information: Boiling Point at 760 mmHg; Evaporation Rate Butyl Acetate = 1; Relative Vapor Density Air = 1; and Relative Density Water = 1. NOTE: The physical data presented above are typical values and should not be construed as a specification.

SECTION 10. STABILITY AND REACTIVITY

Reactivity

: No data available



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	Chemica	al stability	:	Thermally stable	at typical use temperatures.
	Possibili tions	ity of hazardous reac-	:	Polymerization w	ill not occur.
	Conditio	ons to avoid	:	compose. Generation of gas in closed systems Reaction with car Smoke may be g mixture.	ated temperatures can cause product to de- s during decomposition can cause pressure s. bon dioxide may form an amine carbamate. enerated depending on vapor pressure of carbon dioxide from the air.
	Incompa	atible materials	:	Avoid contact wit Acids. Acrylates. Alcohols. Aldehydes. Halogenated hyd Ketones. Nitrites. Avoid contact wit Brass. Bronze. Copper. Copper alloys.	rocarbons. h metals such as: h absorbent materials such as: s.
	Hazardc products	ous decomposition	:	and the presence	roducts depend upon temperature, air supply of other materials. roducts can include and are not limited to:

SECTION 11. TOXICOLOGICAL INFORMATION

Acute toxicity	
Product:	
Acute oral toxicity	 Remarks: Low toxicity if swallowed. Swallowing may result in gastrointestinal irritation or ulcera- tion. Swallowing may result in burns of the mouth and throat.
	LD50 (Rat): 2,140 mg/kg
Acute inhalation toxicity	: Remarks: At room temperature, exposure to vapor is minimal



/ersion 2.0	Revision Date: 07-13-2020	SDS Number: 101234570	Date of last issue: 06-16-2017 Date of first issue: 07-13-2020
		due to low v respiratory i	olatility; vapor from heated material may cause rritation.
		rated atmos Assessment tion toxicity	where: vapor No deaths occurred following exposure to a satu-
Acute	dermal toxicity		rolonged or widespread skin contact may result in f harmful amounts.
		LD50 (Rabb	it): 866 mg/kg
Comp	oonents:		
Amin	oethylpiperazine:		
Acute	oral toxicity	: LD50 (Rat):	2,140 mg/kg
Acute	inhalation toxicity	rated atmos Assessment tion toxicity	ohere: vapor No deaths occurred following exposure to a satu-
Acute	dermal toxicity	: LD50 (Rabb	it): 866 mg/kg
Dieth	ylenetriamine:		
Acute	oral toxicity	: LD50 (Rat):	1,620 mg/kg
Acute	inhalation toxicity	serious adve Excessive e	rolonged exposure to aerosol/mist may cause erse effects, even death. xposure may cause severe irritation to upper res t (nose and throat) and lungs.
		Exposure tin Test atmosp	ohere: dust/mist t: The component/mixture is highly toxic after sho
Acute	dermal toxicity	: LD50 (Rabb	it): 1,045 mg/kg
Amin	oethylethanolamine:		
	oral toxicity	: LD50 (Rat):	2,150 mg/kg
Acute	inhalation toxicity		t room temperature, exposure to vapor is minima olatility; vapor from heated material may cause rritation.



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			Based on the ava served.	ilable data, narcotic effects were not ob-	
			Remarks: The LC	50 has not been determined.	
Acut	Acute dermal toxicity		LD50 (Rat): > 2,000 mg/kg Symptoms: No deaths occurred at this concentration. Assessment: The substance or mixture has no acute de toxicity		
Skir	n corrosion/irritation				
Proc	duct:				
Res Rem	ult narks	:		cause skin burns. Symptoms may include redness and tissue damage.	
Rem	narks	:	Classified as correlines.	osive to the skin according to DOT guide-	
Con	nponents:				
Ami	noethylpiperazine:				
Res Rem	ult narks	:		cause skin burns. Symptoms may include redness and tissue damage.	
Rem	narks	:	Classified as corrollines.	osive to the skin according to DOT guide-	
Diet	hylenetriamine:				
Res Rem	ult narks	:		cause severe skin burns. Symptoms may are local redness and tissue damage.	
Rem	narks	:	Classified as correlines.	osive to the skin according to DOT guide-	
Ami	noethylethanolamine:				
Res Rem	ult narks	:	pain, severe local	tact. cause skin burns. Symptoms may include redness and tissue damage. severe response on covered skin (under	
Rem	narks	:	Classified as correlines.	osive to the skin according to DOT guide-	



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Serio	us eye damage/eye	irritation	
Produ	ict:		
Result		: Corrosive	
Rema		: May cause severe in	ritation with corneal injury which may re pairment of vision, even blindness. Che r.
Comp	onents:		
Amino	pethylpiperazine:		
Result	t	: Corrosive	
Rema	rks		ritation with corneal injury which may repairment of vision, even blindness. Cher.
Diethy	ylenetriamine:		
Result		: Corrosive	
Rema	rks	sult in permanent im ical burns may occur	ritation with corneal injury which may re pairment of vision, even blindness. Che r. re irritation experienced as mild discom
Amino	oethylethanolamine	:	
Result	t	: Corrosive	
Rema	rks		ritation with corneal injury which may re pairment of vision, even blindness. Che r.
Respi	ratory or skin sens	tization	
Produ	ict:		
Asses Rema	sment rks	: Skin contact may can Has caused allergic s Individuals having ar	(TETA).
Rema	rks	: For respiratory sensi No relevant data four	
<u>Comp</u>	onents:		
Amino	oethylpiperazine:		
		. The product is a skin	a a naitiment auch a ata a a n 4 D
Asses	sment		n sensitizer, sub-category 1B.



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		have an alle The similar i Triethylenet	naving an allergic skin reaction to this product may rgic skin reaction to similar material(s). material(s) is/are: etramine (TETA). ethanolamine (AEEA).
Rema	arks	: For respirate No relevant	ory sensitization: data found.
Dieth	ylenetriamine:		
Asse: Rema	ssment arks	: Has caused Individuals h have an alle The similar i Ethylenedia Triethylenetia Piperazine. Tetraethyler Aminoethyle Has demons	is a skin sensitizer, sub-category 1B. allergic skin reactions in humans. having an allergic skin reaction to this product may rgic skin reaction to similar material(s). material(s) is/are: mine (EDA). etramine (TETA). hepentamine (TEPA). ethanolamine (AEEA). hiperazine (AEP). strated the potential for contact allergy in mice. allergic skin reactions when tested in guinea pigs.
Rema	arks		ory sensitization: relevant data available for assessment.
Amin	oethylethanolamine:		
Asses Rema	ssment arks	: Skin contact Individuals w materials ma The similar i Triethylenet Has caused	is a skin sensitizer, sub-category 1A. may cause an allergic skin reaction. who have had an allergic skin reaction to similar ay have an allergic skin reaction to this product. material(s) is/are: etramine (TETA). allergic skin reactions when tested in guinea pigs. strated the potential for contact allergy in mice.
Rema	arks		ory sensitization: relevant data available for assessment.
Germ	n cell mutagenicity		
<u>Prod</u> Geno	<u>uct:</u> toxicity in vitro	some cases	vitro genetic toxicity studies were negative in and positive in other cases. tic toxicity studies were inconclusive
Com	ponents:		
	oethylpiperazine: otoxicity in vitro	: Remarks: In	vitro genetic toxicity studies were negative in
0010		. Remand. m	



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			d positive in other cases. toxicity studies were inconclusive
Dieth	ylenetriamine:		
Genot	oxicity in vitro		ro genetic toxicity studies were negative. toxicity studies were negative.
Amin	oethylethanolamine:		
Genot	oxicity in vitro		ro genetic toxicity studies were negative. toxicity studies were negative.
Carci	nogenicity		
<u>Produ</u>	<u>ict:</u>		
Rema	rks	: No relevant dat	ta found.
Comp	onents:		
Amin	oethylpiperazine:		
Rema	rks	: No relevant dat	ta found.
Dieth	ylenetriamine:		
Rema	rks	: Did not cause of	cancer in laboratory animals.
Amin	oethylethanolamine:		
Rema	rks	: No relevant dat	ta found.
IARC			ent at levels greater than or equal to 0.1% is confirmed human carcinogen by IARC.
OSH/		ent of this product pre ist of regulated carcir	sent at levels greater than or equal to 0.1% is nogens.
NTP			ent at levels greater than or equal to 0.1% is ed carcinogen by NTP.
Repro	oductive toxicity		
<u>Produ</u>	<u>ict:</u>		
Effect	s on fertility	: Remarks: Cont fertility in anima	ains component(s) which have interfered wit al studies.
Effect	s on fetal developmen	: Remarks: Has tests.	been toxic to the fetus in laboratory animal
<u>Com</u> r	oonents:		
Amin	oethylpiperazine:		
Effect	s on fertility	: Remarks: Cont fertility in anima	ains component(s) which have interfered with al studies.
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Effe	cts on fetal development	:	Remarks: Has be tests.	en toxic to the fetus in laboratory animal	
-	roductive toxicity - As- sment	:	Suspected humar	n reproductive toxicant	
Diet	thylenetriamine:				
	cts on fertility	:	Remarks: In anim	al studies, did not interfere with fertility.	
Effe	cts on fetal development	:	doses toxic to the	en toxic to the fetus in laboratory animals at mother. h defects in laboratory animals.	
Ami	inoethylethanolamine:				
	ects on fertility	:	Remarks: In anim fertility.	al studies, has been shown to interfere with	
Effe	Effects on fetal development		Remarks: Has caused birth defects in laboratory animals. Has been toxic to the fetus in laboratory animal tests.		
•	roductive toxicity - As- sment	:	Presumed human reproductive toxicant Effects on or via lactation		
STC	OT-single exposure				
Pro	duct:				
Ass	Assessment		Evaluation of ava an STOT-SE toxic	lable data suggests that this material is not cant.	
<u>Con</u>	nponents:				
Ami	inoethylpiperazine:				
Ass	essment	:	Evaluation of ava an STOT-SE toxic	lable data suggests that this material is not cant.	
Diet	thylenetriamine:				
Targ	ites of exposure get Organs essment	::	Inhalation Respiratory syste May cause respira		
Ami	inoethylethanolamine:				
Rou Targ	ites of exposure get Organs essment	::	Inhalation Respiratory Tract May cause respira		



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S	TOT-repeated exposure			
<u>C</u>	omponents:			
R Ta	minoethylpiperazine: outes of exposure arget Organs ssessment	:	Inhalation Respiratory Tract Causes damage exposure.	o organs through prolonged or repeated
R	epeated dose toxicity			
P	roduct:			
R	emarks	:	In animals, effect organs: Respiratory tract.	s have been reported on the following
<u>c</u>	omponents:			
Α	minoethylpiperazine:			
R	emarks	:	In animals, effect organs: Respiratory tract.	s have been reported on the following
D	iethylenetriamine:			
R	emarks	:		le data, repeated exposures are not se additional significant adverse effects.
А	minoethylethanolamine:			
R	emarks	:	organs: Gastrointestinal ti Kidney.	plication to laboratory animals did not

Aspiration toxicity

Product:

Aspiration into the lungs may occur during ingestion or vomiting, causing tissue damage or lung injury.

Components:

Aminoethylpiperazine:

Aspiration into the lungs may occur during ingestion or vomiting, causing tissue damage or lung injury.

Diethylenetriamine:

Based on physical properties, not likely to be an aspiration hazard.



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Aminoethylethanolamine:

Aspiration into the lungs may occur during ingestion or vomiting, causing tissue damage or lung injury.

Ecotoxicity		
Product:		
Toxicity to fish	:	Remarks: Material is slightly toxic to aquatic organisms on a acute basis (LC50/EC50 between 10 and 100 mg/L in the most sensitive species tested).
		LC50 (Pimephales promelas (fathead minnow)): 2,190 mg/l Exposure time: 96 h Test Type: static test Method: OECD Test Guideline 203 or Equivalent
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): 58 mg/l Exposure time: 48 h Test Type: static test Method: OECD Test Guideline 202 or Equivalent GLP: yes
Toxicity to algae/aquatic plants	:	ErC50 (Pseudokirchneriella subcapitata (green algae)): > 1,000 mg/l End point: Growth rate inhibition Exposure time: 72 h Method: OECD Test Guideline 201 or Equivalent
Components:		
Aminoethylpiperazine:		
Toxicity to fish	:	Remarks: Material is slightly toxic to aquatic organisms on a acute basis (LC50/EC50 between 10 and 100 mg/L in the most sensitive species tested).
		LC50 (Pimephales promelas (fathead minnow)): 2,190 mg/l Exposure time: 96 h Test Type: static test Method: OECD Test Guideline 203 or Equivalent
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): 58 mg/l Exposure time: 48 h Test Type: static test Method: OECD Test Guideline 202 or Equivalent GLP: yes
Toxicity to algae/aquatic plants	:	ErC50 (Pseudokirchneriella subcapitata (green algae)): > 1,000 mg/l



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			End point: Growth Exposure time: 72 Method: OECD To	
Dieth	ylenetriamine:			
	sity to fish	:		l is slightly toxic to aquatic organisms on ar)/EC50 between 10 and 100 mg/L in the ecies tested).
			LC50 (Poecilia ref Exposure time: 96 Test Type: semi-s	
	tity to daphnia and other tic invertebrates	:	EC50 (Daphnia m Exposure time: 48 Test Type: static t Method: DIN 3841	est
Toxic plant	sity to algae/aquatic s	:	mg/l End point: Growth Exposure time: 72 Test Type: static t	2 h
Toxic icity)	sity to fish (Chronic tox-	:	NOEC (Fish): > 10 End point: growth Exposure time: 28 Test Type: semi-s	3 d
	tity to daphnia and other tic invertebrates (Chron- cicity)	:	NOEC (Daphnia r End point: numbe Exposure time: 21 Test Type: semi-s	d
			MATC (Maximum na (Water flea)): 7 End point: numbe Exposure time: 21 Test Type: semi-s	r of offspring d
Toxic	sity to microorganisms	:	EC50 (Bacteria): : Exposure time: 16 Test Type: static t	3 h
Toxic ganis	sity to soil dwelling or- sms	:	EC50 (Eisenia fet Exposure time: 28	ida (earthworms)): 979 mg/kg 3 d
Amir	noethylethanolamine:			
Toxic	sity to fish	:		I is slightly toxic to aquatic organisms on ar)/EC50 between 10 and 100 mg/L in the ecies tested).
			LC50 (Pimephale	s promelas (fathead minnow)): 640 mg/l



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			Exposure time: 96 Method: OECD Te	6 h est Guideline 203 or Equivalent	
	city to daphnia and other atic invertebrates	:	Exposure time: 48 Test Type: static t		
	Toxicity to algae/aquatic plants		ErC50 (Desmodesmus subspicatus (green algae)): 353.6 mg/l End point: Growth rate inhibition Exposure time: 72 h Method: OECD Test Guideline 201 or Equivalent		
Toxid	city to microorganisms	:	EC50 (Bacteria): : Exposure time: 16		
Pers	istence and degradabil	ity			
Prod	luct:				
Biod	egradability	:	Remarks: Materia OECD/EEC guide	I is not readily biodegradable according to lines.	
			Remarks: Materia OECD/EEC guide	l is not readily biodegradable according to lines.	
			Result: Not biodeg Biodegradation: (Exposure time: 28 Method: OECD Te Remarks: 10-day) % 3 d est Guideline 301F or Equivalent	
			Result: Not biodeg Biodegradation: (Exposure time: 28 Method: OECD To Remarks: 10-day) % 3 d est Guideline 301F or Equivalent	
Cher (COI	nical Oxygen Demand D)	:	1.84 mg/mg		
			1.84 mg/mg		
ThO	D	:	3.34 mg/mg		
			3.34 mg/mg		
Phot	odegradation	:	Rate constant: 2.1 Method: Estimate		
			Rate constant: 2.1 Method: Estimate		



rsion .0	Revision Date: 07-13-2020		OS Number: 1234570	Date of last issue: 06-16-2017 Date of first issue: 07-13-2020
<u>Comp</u>	onents:			
	bethylpiperazine: gradability	:	Remarks: Mate OECD/EEC gu	erial is not readily biodegradable according to idelines.
				: 0 %
Chemi (COD)	cal Oxygen Demand	:	1.84 mg/mg	
ThOD		:	3.34 mg/mg	
Photod	degradation	:	Rate constant: Method: Estima	2.14E-10 cm3/s ated.
Diethy	lenetriamine:			
Biodeç	gradability	:	Remarks: Mate mineralization i Based on string be considered sults do not new	biodegradable. Fial is ultimately biodegradable (reaches > 70 n OECD test(s) for inherent biodegradability) gent OECD test guidelines, this material can as readily biodegradable; however, these re- cessarily mean that the material is not biode- renvironmental conditions.
Bioche mand	emical Oxygen De- (BOD)	:	23.000 % Incubation time	:: 5 d
			46.000 % Incubation time	:: 10 d
			70.000 % Incubation time	:: 20 d
ThOD		:	3.42 mg/mg	
Photoc	degradation	:		1,500,000 1/cm3 1.48E-10 cm3/s
Amino	bethylethanolamine:			
	gradability	:		biodegradable. rial is readily biodegradable. Passes OECD



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			test(s) for ready b	viodegradability.
			Concentration: 18 Biodegradation: 28 Exposure time: 28 Method: OECD T Remarks: 10-day	> 97 % 8 d est Guideline 301F or Equivalent
Chemi (COD)	cal Oxygen Demand	:	1,070 mg/g	
ThOD		:	2.77 mg/mg	
Bioaco	cumulative potential			
<u>Comp</u>	onents:			
Partitic	bethylpiperazine: on coefficient: n- I/water	:	log Pow: -1.48 Method: Measure Remarks: Biocon Pow < 3).	ed centration potential is low (BCF < 100 or Log
	lenetriamine: cumulation	:	Bioconcentration Method: Measure	factor (BCF): < 0.3 ed
Amino	bethylethanolamine:			
	cumulation	:	Species: Cyprinus Bioconcentration Exposure time: 42 Concentration: 0 Method: Measure	factor (BCF): < 3.7 2 d .1 mg/l
	on coefficient: n- I/water	:	log Pow: -1.46 Method: Measure Remarks: Biocon Pow < 3).	ed centration potential is low (BCF < 100 or Log
Mobili	ty in soil			
<u>Produ</u>	<u>ct:</u>			
	ution among environ- l compartments	:	Koc: 37000 Method: Estimate Remarks: Expect 5000).	ed. ed to be relatively immobile in soil (Koc >
			Koc: 37000 Method: Estimate Remarks: Expect 5000).	ed. ed to be relatively immobile in soil (Koc >



/ersion 2.0	Revision Date: 07-13-2020		OS Number: 1234570	Date of last issue: 06-16-2017 Date of first issue: 07-13-2020
Com	ponents:			
Distri	oethylpiperazine: bution among environ- al compartments	:	Koc: 37000 Method: Estimat Remarks: Expec 5000).	ed. sted to be relatively immobile in soil (Koc >
Dieth	ylenetriamine:			
	bution among environ- al compartments	:	5000) Given its very lo	ted to be relatively immobile in soil (Koc > w Henry's constant, volatilization from natural or moist soil is not expected to be an impor-
Amin	oethylethanolamine:			
	bution among environ- al compartments	:	ween 0 and 50). Given its very lo	tial for mobility in soil is very high (Koc bet- w Henry's constant, volatilization from natural or moist soil is not expected to be an impor-
Othe	r adverse effects			
Com	ponents:			
Resu	oethylpiperazine: Its of PBT and vPvB ssment	:	lating and toxic (s not considered to be persistent, bioaccumu PBT). This substance is not considered to be ind very bioaccumulating (vPvB).
Dieth	ylenetriamine:			
	Its of PBT and vPvB ssment	:	lating and toxic (s not considered to be persistent, bioaccumu PBT). This substance is not considered to be and very bioaccumulating (vPvB).
Amin	oethylethanolamine:			
Resu	Its of PBT and vPvB ssment	:	lating and toxic (s not considered to be persistent, bioaccumu PBT). This substance is not considered to be and very bioaccumulating (vPvB).

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal r	nethods
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Waste from residues	:	AS YOUR SUPPLIER, WE HAVE NO CONTROL OVER THE
		MANAGEMENT PRACTICES OR MANUFACTURING



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		MATERIAL. THE INFORMAT TO THE PRODU CONDITION AS tion Information. All disposal prace State/Provincial Regulations may Waste character are the responsi DO NOT DUMP OR INTO ANY E FOR UNUSED & ferred options in	OF PARTIES HANDLING OR USING THIS TION PRESENTED HERE PERTAINS ONLY UCT AS SHIPPED IN ITS INTENDED DESCRIBED IN MSDS SECTION: Composi- etices must be in compliance with all Federal, and local laws and regulations. y vary in different locations. rizations and compliance with applicable laws bility solely of the waste generator. INTO ANY SEWERS, ON THE GROUND, BODY OF WATER. & UNCONTAMINATED PRODUCT, the pre- clude sending to a licensed, permitted: her thermal destruction device.

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG UN number Proper shipping name Class Subsidiary risk Packing group Labels	:	UN 2815 N-AMINOETHYLPIPERAZINE 8 6.1 III 8 (6.1)
IATA-DGR UN/ID No. Proper shipping name Class Subsidiary risk Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)		UN 2815 N-Aminoethylpiperazine 8 6.1 III Corrosive, Toxic 856 852
IMDG-Code UN number Proper shipping name	:	UN 2815 N-AMINOETHYLPIPERAZINE
Class Subsidiary risk Packing group Labels EmS Code Marine pollutant Remarks		8 6.1 III 8 (6.1) F-A, S-B no Stowage category B

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code Not applicable for product as supplied.



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Dome	estic regulation		
Prope Class Subsi Packi Label ERG	D/NA number er shipping name diary risk ng group	: UN 2815 : N-Aminoethylp : 8 : 6.1 : III : CORROSIVE, : 153 : no	
Spec	ial precautions for us	ser	
based	d upon the properties o	of the unpackaged ma	for informational purposes only, and solely terial as it is described within this Safety Data mode of transportation, package sizes, and

SECTION 15. REGULATORY INFORMATION

variations in regional or country regulations.

EPCRA - Emergency Planning and Community Right-to-Know

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	: Acute toxicity (any route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Reproductive toxicity Specific target organ toxicity (single or repeated exposure)
SARA 313	: This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313.

US State Regulations

Pennsylvania Right To Know

Aminoethylpiperazine

140-31-8

California Prop. 65

This product contains no listed substances known to the State of California to cause cancer, birth defects or other reproductive harm, at levels which would require a warning under the statute.

International Regulations		
Montreal Protocol (Ozone Depleting Substances)	:	Not applicable
Rotterdam Convention (Prior Informed Consent)	:	Not applicable
Stockholm Convention (Persistent Organic Pollutants)	:	Not applicable

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



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CHI	NV		components are listed on the inventory, are supplier certified.
DSL			s contained in this product are listed on the nestic Substances List (DSL) or are not required
AICS	;		components are listed on the inventory, are supplier certified.
NZIo	с		components are listed on the inventory, are supplier certified.
ENC	S		components are listed on the inventory, are supplier certified.
ISHL			components are listed on the inventory, are supplier certified.
KECI			components are listed on the inventory, are supplier certified.
PICC	S		components are listed on the inventory, are supplier certified.
IECS	C		components are listed on the inventory, are supplier certified.
TCSI			components are listed on the inventory, are supplier certified.
TSC	4	: All substances not required to	listed as active on the TSCA Inventory or are be listed.

TSCA list

No substances are subject to a Significant New Use Rule.

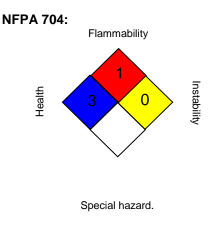
No substances are subject to TSCA 12(b) export notification requirements.



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SECTION 16. OTHER INFORMATION

Further information



Full text of other abbreviations

ACGIH	:	USA. ACGIH Threshold Limit Values (TLV)
OSHA P0	:	USA. OSHA - TABLE Z-1 Limits for Air Contaminants -
		1910.1000
ACGIH / TWA	:	8-hour, time-weighted average
OSHA P0 / TWA	:	8-hour time weighted average

AICS - Australian Inventory of Chemical Substances; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; HMIS - Hazardous Materials Identification System; IARC -International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ - Reportable



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Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amendments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG -United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative

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: 07-13-2020

BLUE CUBE OPERATIONS LLC urges each customer or recipient of this (M)SDS to study it carefully and consult appropriate expertise, as necessary or appropriate, to become aware of and understand the data contained in this (M)SDS and any hazards associated with the product. The information herein is provided in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given.Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/user's responsibility to ensure that his activities comply with all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product. Due to the proliferation of sources for information such as manufacturer-specific (M)SDSs, we are not and cannot be responsible for (M)SDS obtained from any source other than ourselves. If you have obtained an (M)SDS from another source or if you are not sure that the (M)SDS you have is current, please contact us for the most current version.

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