

MATERIAL SAFETY DATA SHEET

	1. Product and Company Identification			
Product number	190-003			
Product name	Gleme Malodor Neutralizer			
Effective date	20-Aug-2010			
Company information	Claire Mfg. 1005 Westgate Addison, IL 60101 United States			
Company phone	General Assistance 630-543-7600			
Emergency telephone US	800-424-9300			
Emergency telephone outside US	703-527-3887			
Version #	05			
Supersedes date	03-Aug-2010			
	2. Hazards Identification			
Emergency overview	Aerosol. FLAMMABLE Will be easily ignited by heat, spark or flames. CONTENTS UNDER PRESSURE. Prolonged exposure may cause chronic effects. Irritating to eyes.			
Potential health effects				
Routes of exposure	Skin contact. Ingestion.			
Eyes	Contact may irritate or burn eyes.			
Skin	Frequent or prolonged contact may defat and dry the skin, leading to discomfort and dermatitis.			
Inhalation	Intentional misuse by concentrating and inhaling the product can be harmful or fatal.			
Ingestion	Exposure by ingestion of an aerosol is unlikely. May cause delayed lung damage. Components of the product may be absorbed into the body by ingestion.			
Target organs	Lungs.			
Chronic effects	Frequent or prolonged contact may defat and dry the skin, leading to discomfort and dermatitis. May cause delayed lung injury.			
Signs and symptoms	Discomfort in the chest. Coughing. Defatting of the skin. Skin irritation.			

3. Composition / Information on Ingredients

Components	CAS #	Percent
Acetone	67-64-1	60 - 70
Propane	74-98-6	15 - 20
n-Butane	106-97-8	10 - 15
Non-hazardous and other components below reportable levels		1 - 2.5

4. First Aid Measures

First aid procedures			
Eye contact	Immediately flush eyes with plenty of water for at least 15 minutes. Get medical attentior if irritation develops and persists. Wash off with warm water and soap. Get medical attention if irritation develops and persists.		
Skin contact			
Inhalation	If symptoms develop move victim to fresh air. Get medical attention if symptoms persist.		
Ingestion	In the unlikely event of swallowing contact a physician or poison control center. If vomiting occurs, keep head low so that stomach content doesn't get into the lungs.		
	5. Fire Fighting Measures		
Flammable properties	Vapor or gas may spread to distant ignition sources and flash back. Runoff to sewer may cause fire or explosion hazard.		

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Extinguishing media						
Suitable extinguishing m Protection of firefighters	edia Alcohol f	oam. Dry chemical. Carl	oon dioxide (CO2). Do not	use water jet.		
Protection of menginters Protective equipment an precautions for firefighte		In case of fire and/or explosion do not breathe fumes. Containers should be cooled with water to prevent vapor pressure build up.				
	6. A	ccidental Release	Measures			
Methods for containment	Stop leak if you can do so without risk. Move the cylinder to a safe and open area if the					
Methods for cleaning up	Should n vermicul	leak is irreparable. Stop the flow of material, if this is without risk. Should not be released into the environment. Use a non-combustible material like vermiculite, sand or earth to soak up the product and place into a container for later disposal.				
	Small Sp thorough	Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove residual contamination.				
		7. Handling and St	torage			
Handling	or until s exhaust empty co	Pressurized container: Do not pierce or burn, even after use. Do not smoke while using or until sprayed surface is thoroughly dry. Use only in area provided with appropriate exhaust ventilation. Do not use if spray button is missing or defective. Do not re-use empty containers. Avoid contact with skin. Avoid prolonged exposure.				
Storage	Contents under pressure. Do not puncture, incinerate or crush. The pressure in sealed containers can increase under the influence of heat. Keep away from heat, sparks, and flame. Avoid exposure to long periods of sunlight. Store in cool place. Keep in an area equipped with sprinklers. Keep out of the reach of children. Keep away from food, drink and animal feedingstuffs. Level 3 Aerosol.					
	8. Expos	ure Controls / Pers	onal Protection			
Exposure limits						
ACGIH						
Components	CAS #	TWA	STEL	Ceiling		
Acetone	67-64-1	500 ppm	750 ppm	Not established		
Propane	74-98-6	1000 ppm	Not established	Not established		
n-Butane	106-97-8	1000 ppm	Not established	Not established		
OSHA						
Components	CAS #	TWA	STEL	Ceiling		
Acetone	67-64-1	1000 ppm	Not established	Not established		
Propane	74-98-6	1000 ppm	Not established	Not established		
	nt					
Personal protective equipme	Not normally needed.					
Eye / face protection		nally needed.				
	Not norm	•	ant clothing. Chemical resi	stant gloves.		
Eye / face protection	Not norm Wear ap When wo appropria	propriate chemical resist orkers are facing concen ate certified respirators.	ant clothing. Chemical resi trations above the exposur If permissible levels are ex cartridge or an air-supplied	e limit they must use ceeded use NIOSH		
Eye / face protection Skin protection	Not norm Wear ap When wo appropria mechani	propriate chemical resist orkers are facing concen ate certified respirators.	trations above the exposur If permissible levels are ex- cartridge or an air-supplied	e limit they must use ceeded use NIOSH		
Eye / face protection Skin protection Respiratory protection	Not norm Wear ap When we appropria mechani 9. Ph	propriate chemical resist orkers are facing concen ate certified respirators. cal filter / organic vapor	trations above the exposur If permissible levels are ex- cartridge or an air-supplied	e limit they must use ceeded use NIOSH		
Eye / face protection Skin protection Respiratory protection	Not norm Wear ap When wo appropria mechani 9. Ph Compres	propriate chemical resist orkers are facing concen ate certified respirators. cal filter / organic vapor hysical & Chemical	trations above the exposur If permissible levels are ex- cartridge or an air-supplied	e limit they must use ceeded use NIOSH		
Eye / face protection Skin protection Respiratory protection Appearance Boiling point	Not norm Wear ap When wo appropria mechani 9. Ph Compres	propriate chemical resist orkers are facing concen ate certified respirators. cal filter / organic vapor hysical & Chemical assed liquefied gas. 5 °C) estimated	trations above the exposur If permissible levels are ex- cartridge or an air-supplied	e limit they must use ceeded use NIOSH		
Eye / face protection Skin protection Respiratory protection Appearance Boiling point Color Flammability (HOC)	Not norm Wear ap When we appropria mechani 9. Ph Compres 77 °F (25 Pale yell 32.82 kJ	propriate chemical resist orkers are facing concen ate certified respirators. cal filter / organic vapor hysical & Chemical assed liquefied gas. 5 °C) estimated	trations above the exposur If permissible levels are ex- cartridge or an air-supplied	e limit they must use ceeded use NIOSH		
Eye / face protection Skin protection Respiratory protection Appearance Boiling point Color Flammability (HOC)	Not norm Wear ap When we appropria mechani 9. Ph Compres 77 °F (25 Pale yell	propriate chemical resist orkers are facing concen- ate certified respirators. cal filter / organic vapor hysical & Chemical ssed liquefied gas. 5 °C) estimated ow	trations above the exposur If permissible levels are ex- cartridge or an air-supplied	e limit they must use ceeded use NIOSH		
Eye / face protection Skin protection Respiratory protection Appearance Boiling point Color Flammability (HOC) Flash back	Not norm Wear ap When we appropria mechani 9. Ph Compres 77 °F (25 Pale yell 32.82 kJ No	propriate chemical resist orkers are facing concen- ate certified respirators. cal filter / organic vapor hysical & Chemical ssed liquefied gas. 5 °C) estimated ow	trations above the exposur If permissible levels are ex- cartridge or an air-supplied	e limit they must use ceeded use NIOSH		
Skin protection	Not norm Wear ap When we appropria mechani 9. Ph Compres 77 °F (25 Pale yell 32.82 kJ No	propriate chemical resist orkers are facing concen- ate certified respirators. cal filter / organic vapor hysical & Chemical ssed liquefied gas. 5 °C) estimated ow /g estimated (-104.4 °C) Propellant	trations above the exposur If permissible levels are ex- cartridge or an air-supplied	e limit they must use ceeded use NIOSH		

Product name: Gleme Malodor Neutralizer

Not applicable

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Product #: 190 Gleme Malodor Neutralizer

Physical state	Liquid.		
Pressure	60 - 70 psig @70°F		
Solubility	Completely		
,	0.6941 estimated		
Specific gravity			
	10. Chemical Stability & Reactivity Information		
Chemical stability	Risk of ignition.		
Conditions to avoid	Heat, flames and sparks.		
Incompatible materials	None known.		
	11. Toxicological Information		
Acute effects	Acute LD50: 29400 mg/kg estimated, Rat, Dermal		
Component analysis - LD50			
Toxicology Data - Selected LD	50s and LC50s		
Acetone	67-64-1 Oral LD50 Rat 5800 mg/kg		
n-Butane	106-97-8 Inhalation LC50 Rat 658 mg/L 4 h		
Propane	74-98-6 Inhalation LC50 Rat 658 mg/L 4 h		
Sensitization	Not expected to be hazardous by OSHA criteria.		
Teratogenicity	Not expected to be hazardous by OSHA criteria.		
	12. Ecological Information		
Ecotoxicity	LC50 8120 mg/L, Fish, 96.00 Hours, EC50 19780 mg/L, Daphnia, 48.00 Hours, Contains a substance which causes risk of hazardous effects to the environment.		
	13. Disposal Considerations		
Waste codes	D001: Waste Flammable material with a flash point <140 F		
Disposal instructions	Contents under pressure. Do not puncture, incinerate or crush. Dispose of this material and its container to hazardous or special waste collection point. Do not allow this material to drain into sewers/water supplies. If discarded, this product is considered a RCRA ignitable waste, D001. Dispose in accordance with all applicable regulations.		
	14. Transport Information		
Department of Transportation (DOT) Requirements		
Basic shipping requirement	ts:		
Proper shipping name	Consumer commodity		
Hazard class	ORM-D		
Subsidiary hazard class	None		
Additional information:	TNOTIE		
Packaging exceptions	156, 306		
Packaging non bulk	156, 306		
Packaging bulk	None		
IMDG			
Basic shipping requiremen	its:		
Proper shipping name	AEROSOLS		
Hazard class	2.1		
UN number	1950		
Additional information:			
	LTD QTY		
Packaging exceptions	Nana		
	None 2		

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Basic shipping requirements:	
Proper shipping name	Aerosols, flammable
Hazard class	2.1
UN number	1950
Additional information:	
Packaging exceptions	LTD QTY
Labels required	2.1



	1	5. Regulatory Information			
US federal regulations		This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.			
Occupational Safety and Health	Administratior	n (OSHA)			
29 CFR 1910.1200 hazardou chemical	s Yes	Yes			
CERCLA (Superfund) reportable	quantity				
Acetone: 5000.0000					
Superfund Amendments and Re	authorization /	Act of 1986 (SARA)			
Section 302 extremely hazardous substance	No	No			
Section 311 hazardous chen	ni cal Yes				
Hazard categories (311/312)	Delayed Fire Haza Pressure	te Hazard - Yes Hazard - Yes ard - Yes Hazard - Yes y Hazard - No			
Inventory status					
Country(s) or region	Inventory na	me	On inventory (yes/no)*		
China	Inventory of E	xisting Chemical Substances in China (IECSC)	No		
Europe	European Inv	entory of New and Existing Chemicals (EINECS)	No		
Europe	European List	t of Notified Chemical Substances (ELINCS)	No		
Japan	Inventory of Existing and New Chemical Substances (ENCS) No				
Korea	Existing Chen	nicals List (ECL)	No		
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory Ye				
A "Yes" indicates that all compone	ents of this produ	ct comply with the inventory requirements administered by	the governing country(s)		
State regulations					
U.S Pennsylvania - RTK (Righ	t to Know) List				
Acetone	67-64-1	Environmental hazard			
n-Butane Propane	106-97-8 74-98-6	Present Present			
		16. Other Information			
Further information	HMIS® is	s a registered trade and service mark of the NPCA.			
HMIS® ratings	Health: 1 Flammab Physical				
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. The information in the sheet was written based on the best knowledge and experience currently available.				
	CAPCHEIR				
MSDS sections updated	•	and Company Identification: Product Review			

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