



Page 1/4 Printing date 11/06/2017 Revision date 11/03/2017 Version 1

1 Vector Lange: Sector American Sector Market Sector American	Revisio	Tuale	11/03/2017 Version 1
Stock number:         TOGST           CSA: Mugder         Togething           CSA: Mugder         Togething           CSA: Mugder         Togething           CSA: Mugder         Togething           Details of the substance or mixture and uses advised against.         Togething           Details of the substance or mixture and uses advised against.         Togething           Details of the substance or mixture in according to the substance or mixture in accordit	Product identifier		
GAS Mugher:       Exploring the substance or interms and uses advised against.         Withinfield uses fifth uses of the substance or interms and uses advised against.       Withinfield uses fifth uses of the substance or interms and uses advised against.         Withinfield uses for the safety data sheet       Magnification State			
23:7:7-4-4         Main Columbus Col	CAS Number: 7727-43-7		
Identified use: SU24       Scientific research and development         Details of the supplier of the subplication in the set of the supplier of the supplier of the subplication in the supplication is not all supplier of the subplication in the supplication in the supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication in the supplication in the supplication is not supplication. Supplication is not supplication in the supplication is not supplication in the supplication is not supplication. Supplication is not supplication in the supplication. Supplication is not supplication in the supplication. Supplication is not supplication is not supplication. Supplication is not supplication in the supplication is not supplication in the supplication. Supplication i	231-784-4 Relevant identified uses of the substance or mixture and uses advised against.		
Manufacture of Supplication         Them to Sign Solver (Constrained), Inc.         Other Solver (Constrained), Solver (Constrained), Inc.         The solver (Constrained), Solver (Constrained), Inc.         Other (Constrained), Solver (Constrained), Inc.         The solver (Constrained), Solver (Con			
a) Bornd Street The 2004 ACT Street	Manufacturer/Supplier: Alfa Aesar		
For: Side 322-4767 Formation Department: Heelth, Safety and Environmental Department Emergency telephone number A mark the department is a first the department of the department is a first the depart	30 Bond Street		
Information Department: Health, Safely and Environmental Department         Demagging hormal business hours (Monday-Friday, Bam-Tpm EST), call (800) 343-0660. After normal business hours, call Carachem 24 at (866) 928-0789.         Plazard(s) Identification         Classification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         The substance or mixture in mocordance with 29 CFR 1910 (OSHA HCS)         The substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         The substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         The substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         The substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         The substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         The substance of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         The identification of the substance or mixture in accordance with 29 CFR 1910 (OSHA HCS)         The identification of the substance of th	Fax: 800-322-4757 Email: tech@alfa.com		
During normal business hours (Monday-Friday, Bam-Tpm EST), call (800) 343-0660. After normal business hours, call Carechem 24 at (860) 928-0789.           2 Hazard(s) identification           Classification of the substance or mixture in accordance with 20 CFR 1910 (OSHA MCS) Hazards not otherwise classified No information known.           Label elements           GHS label elements           Hazard statements Not applicable Hazard statements Not applicable           Hazard statements Not applicable Hazard statements Not applicable           Hazard statements Not applicable Hazard statements Not applicable           Hazard statements Not applicable           Health (acute effects) = 1           Hazard statements Not applicable           Poter hazard           Poter hazard           Composition/Information on ingredients           Composition/Information on ingredients           Composition/Information on first adi measures           Description of first adi measures           Description of first adi measures	Information Department: Health, Safety and Environmental Department		
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GHS label elements Not applicable         Hazard pictoryms Not applicable         WHMS classification system         If Hazard pictoryms Not applicable         WHMS classification system         If Hazard pictoryms Not applicable         If Hazard pictoryms Not applicable         If Hazard District Stream	The substance is not classified as hazardous according to 29 CFR 1910 (OSHA GHS). Hazards not otherwise classified No information known.		
Hazard statements No! applicable         WHMS catings issue controlled         WHMS catings issue to controlled         Hazardos Materials Identification System)         Image: Controlled	GHS label elements Not applicable		
Classification system HMIS rains [scale 0-4] (Harardous Materials Identification System) HMIS rains [scale 0-4] HMIS rains	Hazard statements Not applicable		
Health (acute effects) = 1     Physical Hazard = 1     Composition/information on ingredients     Results of PBT and vPvB assessment     PBT: Not applicable.     Source theracetrization: Substances     CASH Description:     T721-43: Patient substances     CASH Description:     T721-43: Patient substances     CASH Description:     T721-44: Patient substances     CASH Description:     T721-44: Patient substances     CASH Description:     T721-44: Patient substances     CASH Description:     Subply fresh air: If required, provide artificial respiration. Keep patient warm.     Seek Immediate medical advice.     After inhalation     Supply fresh air: If required, provide artificial respiration. Keep patient warm.     Seek Immediate medical advice.     After shinalation     Supply fresh air: If required, provide artificial respiration. Keep patient warm.     Seek Immediate medical advice.     After shinalation     Supply fresh air: If required, provide artificial respiration. Keep patient warm.     Seek Immediates medical advice.     After shinalation     Supply fresh air: If required, provide artificial respiration. Keep patient warm.     Seek Immediate medical advice.     After shinalation     Supply fresh air: If required, provide artificial respiration. Keep patient warm.     Seek Immediate medical advice.     After shinalation     Supply fresh air: If required, provide artificial respiration advice.     After shinalation     Supply fresh air: If required advice.     After shinalation     Supply fresh air: If required parts approximation advice and delayed No further relevant information available.     Indication of a any immediate medical attention and special freatment needed No further relevant information available.     Indication of any immediate medical attention and special freatment needed No further relevant information available.     Indication advice is movide attention and special freatment needed No further relevant information available.     Indication of any immediate medical attention and spe	Classification system		
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Results of PBT and vPvB assessment         PBT: Not applicable.         3 Composition/Information on ingredients         Chemical characterization: Substances         CASH Description:         7/27-43-7 Barum suitate         Concentration: s100%         Identification number(s):         EC number: 231-784-4         4 First-aid measures         Description:         Supply fees har: If required, provide artificial respiration. Keep patient warm.         Stek Immediate medical advice.         After sin contact         Supply fees har: If required, provide artificial respiration. Keep patient warm.         Seek Immediate medical advice.         After set contact Rine opened eye for several minutes under running water. Then consult a doctor.         After set contact Rine opened eye for several minutes under running water. Then consult a doctor.         After set contact Rine opened eye for several minutes under running water. Then consult a doctor.         After set contact Rine opened eye for several minutes under running water. Then consult a doctor.         After set contact Rine opened eye for several minutes under running water. Then consult a doctor.         After set contact Rine opened eye for several minutes under running water. Then consult a doctor.         After set contact Rine opened eye for several minutes under running water. Then consult a doctor.         After set contact Rine ope	FIRE 0 Flammability = 0		
vPVe: Not applicable.         3 Composition/information on ingredients         Chemical characterization: Substances         CASH Description:         7727-43-7 Darium suitate         Concentration: 100%         Identification number(s):         EC number: 231-784-4         4 First-aid measures         Description         Supply fresh air. If required, provide artificial respiration. Keep patient warm.         Seek immediate medical advice.         After skin contact         Information for doctor         Most important symptoms and effects, both acute and delayed No further relevant information available.         Indication of any immedicate medical treatment.         Indidation dof any immedicate medical treatment.     <	Results of PBT and vPvB assessment		
Chemical characterization: Substances         CASE Description:         7727-43-7 Barium sulitate         Concentration: s100%         Identification number(s):         EC number: 231-784-4 <b>4 First-aid measures</b> Description of first aid measures     After inhalation     Supply fresh air. If required, provide artificial respiration. Keep patient warm.     Seek immediate medical advice.     After skin contact     Immediate soperated advice.     After skin contact     Immediates operated average on the supply fresh air. If required, provide artificial respiration. Keep patient warm.     Seek immediate medical advice.     After seve contact Rines operated eye for several minutes under running water. Then consult a doctor.     After seve contact Rines operated eye for several minutes under running water. Then consult a doctor.     After seve contact Rines operated eye for several minutes under running water. Then consult a doctor.     After seve contact Rines operated eye for several minutes under running water. Then consult a doctor.     After seve contact Rines operated the edical attention     Immediate medical advice.     Seek immediate medical attention and special freatment needeed No further relevant information available.     Indication of any Immediate medical attention and special freatment needeed No further relevant information available.     Seek Indication for any Immediate medical attention and special freatment needeed No further relevant information available.     Seek Indication of any Immediate medical attention and special freatment needeed No further relevant information available.     Seek Indication of any Immediate medical attention and special freatment needeed No further relevant information available.     Seek Indition of any Immediate medical attention and special freatment.	vPvB: Not applicable. vPvB: Not applicable.		
CASH Description: 7727-43-1 Barium sulfate Concentration: 5100%         Identification number(s): EC number: 231-784-4         4 First-aid measures After since number: 231-784-4         9 Description of first aid measures After since number: 231-784-4         9 Concentration: Trequired, provide artificial respiration. Keep patient warm. Seek immediate medical advice. After skin contact         9 After skin contact         1 Immediately wash with water and soap and rinse thoroughly. Seek immediate medical advice. After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor. After swallowing Seek medical treatment. Information for doctor Most important symptoms and effects, both acute and delayed No further relevant information available. Indication of any immediate medical attention and special treatment needed No further relevant information available.         5 Fire-fighting measures         Extinguishing agents Product is not flammable. Use fire-fighting measures that suit the surrounding fire. Special hazards arising from the substance or mixture If this product (s (SCN) Barium oxide (SCN) Barium oxide (SCN) Barium oxide (SCN) Barium oxide (SCN) Barium oxide (SA) Barium oxide (SA) Barium protective equipment. Wear soft-contained respirator. Wear soft-contained respirator. Wear protective equipment. Seep unprobeded persons away. Ensure adequate vertilation			
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4 First-aid measures         Description of first aid measures         After inhalation         Supply fresh air. If required, provide artificial respiration. Keep patient warm.         Seek immediate medical advice.         After skin contact         Immediate medical advice.         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor.         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor.         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor.         After eye contact Rinse opened eye for several minutes under running water. Then consult a doctor.         After sevallowing Seek medical treatment.         Information for doctor         Most important symptoms and effects, both acute and delayed No further relevant information available.         5 Fire-fighting measures         Extinguishing media         Suitable extinguishing agents Product is not flammable. Use fire-fighting measures that suit the surrounding fire.         Special hazards arising from the substance or mixture         If this product is involved in a fire, the following can be released:         Sultur oxides (SOx)         Barium oxide         Advice for firefighters         Protective equipment:         Wear self-contained respirator.         Wear fully	Concentration: <100% Identification number(s):		
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5 Fire-fighting measures         Extinguishing media         Suitable extinguishing agents Product is not flammable. Use fire-fighting measures that suit the surrounding fire.         Special hazards arising from the substance or mixture         If this product is involved in a fire, the following can be released:         Sulfur oxides (SOX)         Barium oxide         Advice for firefighters         Protective equipment:         Wear self-contained respirator.         Wear fully protective impervious suit.         6 Accidental release measures         Personal precautions, protective equipment and emergency procedures         Wear protective equipment. Keep unprotected persons away.         Ensure adequate ventilation	Information for doctor		
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Personal precautions, protective equipment and emergency procedures Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation	Wear self-contained respirator. Wear fully protective impervious suit.		
Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation			
	Wear protective equipment. Keep unprotected persons away.		
		(Conto	l. on page 2) USA –

		Version 1	
Product name: Barium sulfate			
Environmental precautions: Do not allo Methods and material for containment Prevention of secondary hazards: No Reference to other sections See Section 7 for information on safe ha See Section 13 for disposal information. Protective Action Criteria for Chemica PAC-1: 15 mg/m3 PAC-2: 170 mg/m3 PAC-3: 990 mg/m3	ndling al protection equipment.	(Contd. of page 1)	
Conditions for safe storage, including Storage Requirements to be met by storeroom	explosions and fires: The product is not flammable any incompatibilities as and receptacles: No special requirements. mon storage facility: Store away from oxidizing agents. nditions:		
8 Exposure controls/personal prote Additional information about design o Properly operating chemical fume hood o Control parameters			
Components with limit values that req	uire monitoring at the workplace:		
7727-43-7 Barium sulfate (100.0%)			
PEL (USA) Long-term value: 15* 5** n *total dust **respirable frac			
REL (USA) Long-term value: 10* 5** n	ng/m³		
*totăl dust **respirable frac TLV (USA) Long-term value: 5* mg/m			
` ´ inhalable fraction; E			
EL (Canada) Long-term value: 10* 3** n *total dust, **respirable fra	ng/m³		
EV (Canada) Long-term value: 10 mg/m			
total dust Additional information: No data			
Additional monitation. No data         Exposure controls         Personal protective and hygienic measures         General protective and hygienic measures         The usual precautionary measures for handling chemicals should be followed.         Keep away from foodstuffs, beverages and feed.         Remove all solled and contaminated clothing immediately.         Wash hands before breaks and at the end of work.         Maintain an ergonomically appropriate working environment.         Breathing equipment: Use suitable respirator when high concentrations are present.         Recommended filter device for short term use:         Use a respirator with type N95 (USA) or PE (EN 143) cartridges as a backup to engineering controls. Risk assessment should be performed to determine if airpurifying respirators are appropriate. Only use equipment tested and approved under appropriate government standards.         Protection of hands:         Impervious gloves         Check protective gloves prior to each use for their proper condition.         The selection of suitable gloves not only depends on the material, but also on quality. Quality will vary from manufacturer to manufacturer.         Penetration time of glove material (in minutes) Not determined         Eve protection: Safety glasses with side shields / NIOSH (US) or EN 166(EU)         Body protection: Protective work clothing.			
9 Physical and chemical properties			
Information on basic physical and che General Information Appearance:			
Form: Odor:	Powder Odorless		
Odor threshold:	Not determined.		
pH-value:	Not applicable.		
Change in condition Melting point/Melting range: Boiling point/Boiling range: Sublimation temperature / start: Flammability (solid, gaseous) Ignition temperature: Decomposition temperature: Auto igniting:	1580 °C (2876 °F) (dec) Not determined Not determined Not determined Not determined Not determined Not determined Not determined		
Danger of explosion:	Not determined.		
Explosion limits: Lower:	Not determined		
Upper:	Not determined		
Vapor pressure:	Not applicable.	(Contd. on page 3)	

(Contd. on page 3) USA

Product name: Barium sulfate			
	(Contd. of page 2)		
Relative density Vapor density Evaporation rate Solubility in / Miscibility with Water: Partition coefficient (n-octanol/water): Viscosity: dynamic: kinematic:	4.5 g/cm³ (37.553 lbs/gal) Not determined. Not applicable. Insoluble Not determined. Not applicable. Not applicable. No further relevant information available.		
10 Stability and reactivity			
Reactivity No information known	nformation available.		
11 Toxicological information			
Information on toxicological effects Acute toxicity: The Registry of Toxic Effe LD/LC50 values that are relevant for cl. Skin irritation or corrosion: May cause in Sensitization: No sensitizing effects know Germ cell mutagenicity: The Registry of Carcinogenicity: The Registry of Toxic Effects of Chemical No classification data on carcinogenic pro Reproductive toxicity: No effects known Specific target organ system toxicity - Specific target organ system toxicity - Aspiration hazard: No effects known. Subacute to chronic toxicity: The Regist Additional toxicological information: T	irritation ritation vn. Toxic Effects of Chemical Substances (RTECS) contains mutation data for this substance. Substances (RTECS) contains tumorigenic and/or carcinogenic and/or neoplastic data for this substance. perties of this material is available from the EPA, IARC, NTP, OSHA or ACGIH. repeated exposure: No effects known.		
12 Ecological information			
Toxicity Aquatic toxicity: No further relevant info Persistence and degradability No furthe Bioaccumulative potential No further re Mobility in soil No further relevant inform Additional ecological information: General notes: Avoid transfer into the en Results of PBT and vPvB assessment PBT: Not applicable. vPvB: Not applicable. Other adverse effects No further relevar	r relevant information available. evant information available. ation available. vironment.		
13 Disposal considerations			
Waste treatment methods	national regulations to ensure proper disposal. de according to official regulations.		
14 Transport information			
UN-Number DOT, ADN, IMDG, IATA	Not applicable		
UN proper shipping name DOT, ADR, ADN, IMDG, IATA	Not applicable		
Transport hazard class(es)			
DOT, ADR, ADN, IMDG, IATA Class	Not applicable		
Packing group			
DOT, AĎŘ, IMDG, IATA Environmental hazards:	Not applicable Not applicable.		
Special precautions for user	Not applicable.		
Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code Not applicable.			
Transport/Additional information:			
DOT Marine Pollutant (DOT):	No		
UN "Model Regulation":	Not applicable		
	USA – (Contd. on page 4)		

(Contd. of page 3)

Product name: Barium sulfate 15 Regulatory information Safety, health and environmental regulations/legislation specific for the substance or mixture GHS label elements Not applicable Hazard pictograms Not applicable Signal word Not applicable Hazard statements Not applicable Hazard statements Not applicable Mational regulations All components of this product are listed in the U.S. Environmental Protection Agency Toxic Substances Control Act Chemical substance Inventory. All components of this product are listed on the Canadian Domestic Substances List (DSL). SARA Section 313 (specific toxic chemical listings) 7727-43-7 Barium sulfate 7727-43-7 | Barium sulfate California Proposition 65 Prop 65 - Chemicals known to cause cancer Substance is not listed. Prop 65 - Developmental toxicity Substance is not listed. Prop 65 - Developmental toxicity, female Substance is not listed. Prop 65 - Developmental toxicity, male Substance is not listed. Information about limitation of use: For use only by technically qualified individuals. Other regulations, limitations and prohibitive regulations Although this chemical may sometimes be used as a food or drug or cosmetic, our products are not approved or suitable for such use or for human consumption. Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 1907/2006. Substance is not listed. The conditions of restrictions according to Article 67 and Annex XVII of the Regulation (EC) No 1907/2006 (REACH) for the manufacturing, placing on the market and use must be observed. Substance is not listed. Substance is not listed. Annex XIV of the REACH Regulations (requiring Authorisation for use) Substance is not listed. Chemical safety assessment: A Chemical Safety Assessment has not been carried out. 16 Other information

Employers should use this information only as a supplement to other information gathered by them, and should make independent judgement of suitability of this information to ensure proper use and protect the health and safety of employees. This information is furnished without warranty, and any use of the product not in conformance with this Safety Data Sheet, or in combination with any other product or process, is the responsibility of the user. Conformance with this Safety Data Sheet, or in combination with any other product or process, is the responsibility of the user.

Department issuing SDS: Global Marketing Department
Date of preparation/Revision: Print date, revision date and version number are in the header of each page.
Abbreviations and acronym:
ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)
IMDG: International Maritime Code for Dangerous Goods
DOT: US Department of Transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)
IMDG: International Air Transport Association
IATA: International Air Transport Association
EINECS: European Inventory of Existing Commercial Chemical Substances
CAS: Chemical Abstracts Service (division of the American Chemical Society)
HMIS: Hazardous Materials Identification System (Canada)
LC50: Lethal concentration, 50 percent
PBT: Persistent, Bioaccumulative and Toxic
SVHC: Substances of Very High Concern
vPvB: very Persistent and very Bioaccumulative
ACGIH: American Cherence of Governmental Industrial Hygienists (USA)
OSHA: Occupational Safety and Health Administration (USA)
IATA: International Agency for Research on Cancer
EPA: Environmental Protection Agency (USA)

USA