## **Material Safety Data Sheet**

#### Product Name: **Brown Indicating Liquid** Product Part Number: **9200**

This product is a mixture of two or more chemicals as defined under O.S.H.A. standard 29 CFR 1910.1200. An individual MSDS for each chemical ingredient which comprises 1% or greater of the mixture (for Carcinogens concentrations of 0.1% or greater) is included with and is considered as part of the complete material safety data sheet.

#### **Chemical Ingredient No. 1**

Common Name: Chemical Name: Chemical Formula: Percent of Mixture (by volume) Manufacturer Distributor MSDS

#### **Chemical Ingredient No. 2**

Common Name: Chemical Name: Chemical Formula: Percent of Mixture (by volume) Manufacturer Distributor MSDS Tetrabromoethane (TBE) 1,1,2,2-Tetrabromoethane C2H2Br4 95% ICL-IP Terneuzen (formerly Broomchemie B.V.) Morre-Tec Industries, Inc. Attached

Heptyl Alcohol 1-Heptanol, 98% n/a 5% Acros Organics Pfaltz & Bauer Attached

#### Chemical Ingredient No. 3

Common Name Percent of Mixture (by volume) Solvisol Red Dye Less than 1%

The information herein is provided in good faith, but no warranty, either expressed or implied, is made by King Engineering.



8019 Ohio River Blvd. Newell, WV 26050 U.S.A. 304-387-1200 = 800-242-8871 = Fax: 304-387-4417



## MATERIAL SAFETY DATA SHEET

Product Name Product id Revision date Supersedes 1. Identification of the substance & the substance of the s	Tetrabromoethane (TBE) 2360 18/11/1999 21/06/1998	Revision:	3
Chemical name Chemical formula			

345.7

Molecular weight

Type of product and use

Company

Emergency telephone number:

- For Europe

- For UK and Ireland

- For USA

Chemtrec (800) 424-9300

Broomchemie B.V.

(+31) 115 689000

(01865)407333

Tel. (+ 31) 115 689000

For use in polymer/polyester fiber industry and for mineral separation

P.O. Box 318, 4530 AH Terneuzen, The Netherlands,

2. Composition / information on ingredients

Components	Weight %	Annex No.	EINECS No.	Classification	Notes
1,1,2,2- TETRABROMOETHANE 79-27-6	98.6	# 602-016-00-9	201-191-5	R52-53 T+; R26 Xi; R36	_

### **3.Hazards identification**

Adverse human health effects	Very toxic by inhalation TBE is a central nervous system depressant and a hepatotoxin. Irritant to eyes, skin and mucous membranes
4. First-aid measures	
Eye contact	Holding the eyelids apart, flush eyes promptly with copious flowing water for at least 20 minutes. Get medical attention immediately.

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Skin contact	Remove contaminated clothing. Wash skin thoroughly with mild soap and plenty of water for at least 15 minutes. Wash clothing before re-use Get medical attention immediately.				
Inhalation	In case of mist inhalation or breathing fumes released from heated material, remove person to fresh air. Keep him quiet and warm. Apply artificial respiration if necessary and get medical attention immediately.				
Ingestion	If swallowed, wash mout water to drink. Get medical attention im	th thoroughly with plenty of mediately.	water and give		
	*****	*****	****		
	5	nconscious person anything	J		
Notes to the physician	s to the physician No specific antidote. Treat symptomatically and supportive In case of ingestion DO NOT induce vomiting. Signs and symptoms of toxicity are primarily referrable to respiratory tract.				

#### **5.** Fire - fighting measures

Flash point	None
Flammable/Explosion limits	Not flammable
Auto-ignition temperature	335°C
Suitable extinguishing media	
Suitable extinguishing media	Material is not combustible. Use extinguishing media appropriate to surrounding fire conditions.
	0
Fire fighting procedure	Cool containers with water spray.
	In closed stores, provide fire-fighters with self-contained breathing
	apparatus in positive pressure mode.
Unusual fire and explosion	Will decompose from ca. 239°C releasing poisonous and corrosive
hazards	
nazarus	fumes of Hydrogen bromide, bromine and carbonyl bromide.
6. Accidental release measures	
Personal precautions	Evacuate area.
	Full protective clothing, including self-contained breathing apparatus,
	must be used.
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Methods for cleaning up	Absorb on sand or vermiculite and place in closed container for
	disposal.

Ventilate area and wash spill site after material pickup is complete.



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#### 7. Handling and storage

Handling

Keep containers tightly closed. Avoid breathing vapours and any other bodily contact.

Storage

Store in a dry, cool, well-ventilated area away from incompatible materials (see "materials to avoid").

#### 8. Exposure controls / personal protection

#### **Exposure Limits :**

Components	ACGIH-TLV Data	OSHA (PEL) Data			
1,1,2,2- TETRABROMOETHANE 79-27-6	Not determined	Not determined			
Ventilation requirements         Mechanical exhaust required.           Ventilation must be sufficient to maintain atmospheric concenbelow TLV.					
Personal protective equipment:					
<ul> <li>Respiratory protection</li> </ul>	Approved respirator	Approved respirator			
- Hand protection	Protective gloves				
- Eye protection	Chemical safety goggles				
<ul> <li>Skin and body protection</li> </ul>	Body covering clothes and boots				
Hygiene measures		Safety shower and eye bath should be provided. Do not eat, drink o smoke until after-work showering and changing clothes.			
9. Physical and chemical properties					
Appearance	Colourless to yellowish lic	uid with a sweet pungent odour.			
Melting point/range	1°C ±1°C				
Boiling point/range	119°C (at 15 mm Hg)				
	150°C (at 50 mm Hg)				
.,					

Vapour pressure Vapor density Evaporation rate (ether=1) Solubility: - Solubility in water

- Solubility in other solvents Specific gravity Decomposition temperature 119°C (at 15 mm Hg) 150°C (at 50 mm Hg) 0.04 mm Hg at 24°C 11.92 Not available 0.28 gr/100ml at 80°C 0.063 g/100ml at 20°C

Soluble in most organic solvents 2.96 From ca. 239°C



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#### 10. Stability and reactivity

Stability Stable under normal conditions. Materials to avoid Reacts with chemically active metals or strong caustics. In the presence of steam, contact with hot iron, aluminium and zinc may cause formation of toxic vapours. Softens or destroys most plastics and rubbers. Conditions to avoid High temperatures Hazardous decomposition Hydrogen bromide, bromine and carbonil bromide products Hazardous polymerization Will not occur 11. Toxicological information Acute toxicity: - Rat oral LD50 1200 mg/kg - Rat dermal LD50 5250 mg/kg - Rat inhalation LC50 549 mg/m•/4 hour Effects of overexposure : - Ocular Irritant - Dermal Irritant - Inhalation Irritant to upper respiratory tract Symptoms of overexposure may include headache, abdominal cramps, vomiting, anorexia, drowsiness, yellowing of the skin, dark urine and unconsciousness in severe cases. May cause bilirubinuria, monocytosis, pulmonary edema, liver and kidney damage. Irritant to mucous membranes - Ingestion Symptoms as of inhalation. **Chronic toxicity** Prolonged exposure may cause liver and kidney damage. Mutagenic by the Ames Test Mutagenicity Was found mutagenic in DNA repair test with E. coli. Was found clastogenic in sister chromatid exchange test with Chinese hamster ovary cells. Carcinogenicity Not classified by IARC. Not included in NTP 8th Report on Carcinogens.

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#### 12. Ecological information

Information on ecological effects - LC50, fish - BOD % of TOD Bioaccumulative potential TBE is classified by IMO as a Marine Pollutant.

19 mg/l, 48 Hours (orange red-killifish) 29% (2 weeks) BCF 0.5~7.0 (10 ug/l, 6 weeks) BCF <2.9~8.2 (1 ug/l, 6 weeks)

#### 13. Disposal considerations

Waste disposal

Dissolve or mix the material with a combustible solvent and burn in a chemical incinerator equipped with an afterburner and scrubber. Observe all federal, state and local environmental regulations when disposing of this material.

#### **14. Transportation information**

UN No. IMO	2504 Proper shipping name: TETRABROMOETHANE Class: 6.1 Toxic substances Label: TOXIC (6.1) Marking: MARINE POLLUTANT Packing Group: III (IMDG CODE - page 6263, amdt.29-98)
ADR/RID	Class and Item Nos.: 6.1, 15°(c) Danger Label Model No.: 6.1 Hazard/Substance Nos.: 60/2504
ICAO/IATA	Class: 6.1 Packing group: III
DOT	Proper shipping name: TETRABROMOETHANE Packing Group: III Class: 6.1 - Poisons Marking: MARINE POLLUTANT Label: TOXIC (6.1)

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Revision date	18/11/1999	Revision:	3			
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15. Regulatory information	1					
EEC	Reported in EINECS (No. 20119	15)				
- Indication of danger	Very Toxic, symbol required (T+)	Very Toxic, symbol required (T+) and Irritant				
- Risk Phrases						
- Safety Phrases	S 45 : In case of accident or if you immediately (show the label whe	<ul> <li>S 27 :Take off immediately all contaminated clothing.</li> <li>S 45 :In case of accident or if you feel unwell, seek medical advice immediately (show the label when possible).</li> <li>S 61: Avoid release to the environment. Refer to special instructions/</li> </ul>				
Australia	Listed in AICS	Listed in AICS				
USA	Reported in the EPA TSCA Inver	Reported in the EPA TSCA Inventory				
Canada	Listed in DSL	Listed in DSL				
Japan	Listed in MITI (ENCS No.2-77X)	Listed in MITI (ENCS No.2-77X)				
South Korea	Listed in ECL (KE-33261)	Listed in ECL (KE-33261)				

#### 16. Other information

#### The HSE Policy of Dead Sea Bromine Group

Dead Sea Bromine Group (DSBG) is the world's largest producer of elemental bromine and a recognized leader in the development and supply of bromine compounds.

DSBG is committed to responsibly manage its products at all stages of their life cycle in order to protect human health and the environment.

This responsibility applies throughout development, manufacture, transportation, use, recycle and disposal of DSBG products.

WITHIN THIS FRAMEWORK DSBG IS COMMITTED TO:

\* Comply with national and international regulatory requirements

\* Conform to the ISO 14001 and OHSAS 18001 requirements for environmental and occupational health & safety management systems and periodically evaluate performance as part of the company's existing quality audits system

## MATERIAL SAFETY DATA SHEET

\* Design products and processes which prevent risk to health and the environment at production sites and along the supply chain \* Improve efficiency in use of energy & natural resources, promote recycling and waste management through safe &

- environmentally sound end of life programs
- \* Work for continual improvement in HSE performance
- \* Regularly assess and responsibly manage health, safety and environmental risks associated with products and processes
- \* Educate and train all managers and employees to improve their HSE performance
- \* Distribute updated information concerning its policy and products to its workers, customers and other interested parties through Material Safety Data Sheet (MSDS), workers' safety sheets and through the DSBG Internet Site
- \* Develop business relationships with responsible suppliers, transporters and distributors and provide them with HSE support, information and training
- \* Support Product Stewardship programs in cooperation with customers, distributors and transporters
- \* Allocate the necessary resources for implementation of this policy

#### DSBG Disclaimer

**Prepared By** 

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Prepared by HSE Division in ISRAEL telephone: +/972-8-6297830 telefax: +/972-8-6297832 www.dsbg.com

End of safety data sheet

May be used to comply with OSHA's Hazard Communication Standard, 2:( 7 1910.1200. Standard must be		U.S. Depar Occupational (Non-Mendate Form Approv OMB No, 121				
IDENTITY (As Used on Label end List) D   AZENE - 42		Note: Blank space Information	Note: Blank spaces are not permitted. If any item is not applicable, or no Information is available, the space must be marked to indicate that.			
Section I		N/A= N	ot Available			
Manufacturer's Name DIAZ CHEMICAL CORPORATION		Emergency Tele (716) 638				
Address (Number, Street, City, State, and ZIP Code) P.O.BOX 194		Telephone Numl (716) 638	ber for Information			
40JACKSON STREET		Date Prepared May 28, 1	986			
HOLLEY, NEW YORK 14470		Signature of Preparer (optional) March S. Wac Clara				
Section II — Hazardous Ingredients/Identit	y Information		,		<u> </u>	
Hazardous Components (Specific Chemical identity: Cor	•	OSHA PEL	ACGIH TLY	Other Limits Recommended	% (optional)	
BROMOETHYLBENZENES CAS# 1585-0		N/A	N/A	N/A		
DIBROMOETHYLBENZENES CAS# 30812-	87-4	N/A	N/A	N/A		
TRIBROMOETHYLBENZENES CAS# 31195-	17-2	N/A	N/A	N/A		
Section III — Physical/Chemical Characteri	stias					
Boiling Point		Specific Gravity	(H <sub>2</sub> O - 1)	<sup>15</sup> /15°c		
390-580 <sup>°</sup> F Vapor Pressure (mm Hg.)	200-300 <sup>°</sup> C	Melting Point		<sup>7</sup> 15°C	1.73-1.75	
	N/A		less than O <sup>O</sup> C		N/A	
Vapor Density (AIR - 1)	9.4	Evaporation Rate (Butyl Acatate -	e		less than	
Solubility in Water			·			
Negligible Appeanance and Odor Clear liquid, colorless	to light y	vellow, moth	nball odor			
Section IV — Fire and Explosion Hazard D	ata					
Flesh Point (Method Used) NONE, greater than	200 <sup>0</sup> F	Flammable Limit	s N/A	LEL N/A	UEL N/A	
Extinguishing Media WATER, CO <sub>2</sub> , CHEMIC						
Special Fire Fighting Procedures NONE						
Unususl Fire and Explosion Hazards NONE						

Section V -	Reactivity Data					
Stability	Unstable		Conditions to Avoid Avoid contact with finely divided reducing			
	Stable	х	metals, such as powdered aluminum			
Incompatibility (Materials to Avoid) Avoid contact with finely divided reducing metals						
Hazardous Decomposition or Byproducts Hydrogen Bromide, Carbon Monoxide, Carbon Dioxide						
Hazardous olymerization	May Occur		Conditions to Avoid			
	Will Not Occur	x				
Section VI — Health Hazard Data						
Route(s) of Entry:	Inha	ation? X	Skin? X		Ingestion? X	
Health Hazards (Acute and Chronic) INHALATION- Probable nasal irritation possible liver and kidney						
damage upon repeated or long term contact.						
SKIN-May cause irritation						
Carcinogenicity:	N/A NTP			lonographs? NO	OSHA Regulated? NO	
Signs and Symptoms of Exposure Nasal or skin irritation						
		10501				
Medical Conditions Generally Aggravated by Exposure N/A						
Emergency and First Aid Procedures						
SKIN-wash with soap and water, ETE-TITIgate with large volumes of						
water. INGESTION-Induce vomiting. INHALATION-Remove to fresh air. See a physician.						
Section VII — Precautions for Safe Handling and Use Steps to Be Taken in Case Material is Released or Spilled						
			Position pail		o minimize leak. Absorb	
spilled material in absorbant such as clay, or other appropriate material.						
Waste Disposal Method						
LIQUID- Incineration at Hazardous waste incineration raciity						
SOLIDS (from spill clean-up) - Landfill at Secure Chemical Landfill Precautions to Be Taken in Handling and Storing						
			Practice reasonab	e care to a	avoid skin and eye contact	
and to avoid breathing vapors.						
Other Precautions N/A						
Section VIII — Control Measures						
Respiratory Protection (Specify Type) Organic Vapor Cannister						
Ventilation	Local Exhaust "A	dequa	ate" Ventilation		N/A	
	Mechanical (Generation	<sup>a/)</sup> N//			N/A	
Protective Gloves Rubber Gloves Eye Protoction Safety Glasses						
Other Protective Clothing or Equipment						