Section 1: Chemical Product and Company Identification

Cat#: 25430

Part Name: PEO(5800)-B-PPO(3000)-B-PEO(5800) DIMETHACRYLATE

Supplier: Polysciences, Inc. 400 Valley Road Warrington, PA 18976 USA MSDS Telephone #215-343-6484 Emergency only #215-378-4526

Identified uses: Laboratory use, manufacture of substances

Section 2: Hazards Identification

Hazard Overview

Toxicological properties are not known. GHS Classification

Unknown- but not known to be hazardous

Signal word: Warning



Hazard and Precautionary Statements

Hazard and Pre	Soutionary Statements					
HOOO	HOOO The Hazard properties of this material are not known					
P280	Wear protective gloves/protective clothing/eye protection/face protection.					
P280A	Wear protective gloves					
P301A	IF SWALLOWED do not induce vomiting. Do not give anything to drink. Obtain medical attention without delay.					
P302+P352	IF ON SKIN: Wash with plenty of soap and water.					
P340	Remove victim to fresh air and keep at rest in a position comfortable for breathing.					
P351	Rinse cautiously with water for several minutes.					
P501	Dispose of contents/container to proper waste area in accordance with institutional practices and local, state or federal regualtions.					
NFPA Rating						
	re Polysciences' Inc. ow	n assesments of the properties consulting in the NFPA publishe			ndard.	
If no data is list	ed the information is not	available.				
Health	Flammability	Reactivity				
1	1	0				
Section 3: Composition/ Information on Ingredients Note: Items listed with a CASRN number have no CAS# available.						
Section 3: Con	nposition/ Information	on Ingredients	Note: Items listed with a	CASRN number	have no CAS# available	e.
Section 3: Con Item#	nposition/ Information on Name	on Ingredients	Note: Items listed with a EINECS	CASRN number CAS#	have no CAS# available % in product	e.
Item#	Name	on Ingredients nethyl-,polymer with oxirane				e.
ltem# 1 Methacryla	Name	-	EINECS	CAS#	% in product	e.
Item# 1 Methacryla Section 4: Firs	Name ate terminated Oxirane, n	nethyl-,polymer with oxirane	EINECS	CAS#	% in product	e.
Item# 1 Methacryla Section 4: Firs Flush eyes with	Name Name ate terminated Oxirane, n t Aid Measures	nethyl-,polymer with oxirane t 15 minutes.	EINECS	CAS#	% in product	e.
Item# 1 Methacryla Section 4: Firs Flush eyes with If breathing is d If swallowed, we	Name Ate terminated Oxirane, n t Aid Measures flowing water for at leas ifficult, contact emergend ash out mouth with water	nethyl-,polymer with oxirane t 15 minutes. cy personnel.	EINECS	CAS#	% in product	e.
Item# 1 Methacryla Section 4: Firs Flush eyes with If breathing is d If swallowed, we Remove to fres	Name Ate terminated Oxirane, n t Aid Measures I flowing water for at leas ifficult, contact emergend ash out mouth with water h air.	nethyl-,polymer with oxirane t 15 minutes. cy personnel. r if person is conscious.	EINECS	CAS#	% in product	e.
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Item# 1 Methacryla Section 4: Firs Flush eyes with If breathing is d If swallowed, w Remove to fres Wash skin with Section 5: Fire Flash point, deg UEL: no data	Name Name ate terminated Oxirane, n t Aid Measures flowing water for at leas ifficult, contact emergend ash out mouth with water h air. deluge of water for at leas Fighting Measures g F.: no data LEL: no data	nethyl-,polymer with oxirane t 15 minutes. cy personnel. r if person is conscious. ast 15 minutes. Method: no data Autoignition tempe	EINECS Unknown erature, deg. F.: no data	CAS#	% in product	e.
Item# 1 Methacryla Section 4: First Flush eyes with If breathing is d If swallowed, we Remove to fres Wash skin with Section 5: Fire Flash point, deg UEL: no data Flammability C	Name Name ate terminated Oxirane, n t Aid Measures flowing water for at leas ifficult, contact emergend ash out mouth with water h air. deluge of water for at leas Fighting Measures g F.: no data LEL: no data classification: no data	nethyl-,polymer with oxirane t 15 minutes. cy personnel. r if person is conscious. ast 15 minutes. Method: no data Autoignition tempe Flame Prop	EINECS Unknown	CAS#	% in product	e.
Item# 1 Methacryla Section 4: First Flush eyes with If breathing is d If swallowed, we Remove to fres Wash skin with Section 5: Fire Flash point, deg UEL: no data Flammability C	Name Name ate terminated Oxirane, n t Aid Measures flowing water for at leas ifficult, contact emergend ash out mouth with water h air. deluge of water for at leas Fighting Measures g F.: no data LEL: no data	nethyl-,polymer with oxirane t 15 minutes. cy personnel. r if person is conscious. ast 15 minutes. Method: no data Autoignition tempe Flame Prop	EINECS Unknown erature, deg. F.: no data	CAS#	% in product	e.

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Any information listed below is to be considered in addition to internal guidelines for isolation of spill, containment of spill, removal of ignition sources from immediate area, and collection for disposal of spill by trained, properly protected clean up personnel.

Protect personnel from exposure.

Sweep up solids.

Use appropriate personal protective equipment.

Section 7: Handling and Storage

Keep away from light.

Keep away from moisture.

Store below 0 degree C

Section 8: Exposure Controls/ Personal Protection

OSHA (ACGIH) Exposure Limits

		TWA		STEL		CEILIN	CEILING	
		ppm	mg/	ppm	mg/m3	ppm	mg/m3	
CAS#: CASRN13407	IDLH: NE							
OSHA		NE	NE	NE	NE	NE	NE	
ACGIH		NE	NE	NE	NE	NE	NE	

The use of eye protection in the form of safety glasses with side shields and the use of skin protection for hands in the form of gloves are considered minimum and non-discretionary in work places and laboratories. Any recommended personal protection equipment or environmental equipment is to be considered as additional to safety glasses and gloves.

Use chemical splash goggles and face shield.

Use latex or equivalent gloves.

Chemical-resistant gloves should be worn whenever this material is handled. The glove material has to be impermeable and resistant to the product. Gloves should be removed and replaced immediately if there is any indication of degradation or chemical breakthrough. Rinse and remove gloves immediately after use. Wash hands with soap and water. All glove recommendations presume that the risk of exposure is through splash and not intentional immersion of the hands into the product.

Since glove permeation data does not exist for this material, no recommendation for the glove material can be given for the product. Permiation data must be obtained from the glove manufacturer to determine if the glove is suitable for the task.

Section 9: Physical and Chemical Properties

Formula:	no data	vapor pressure:	no data
Formula Weight:	no data	vapor density:	no data
boiling point:	no data	Specific gravity:	0
melting point:	no data	ph:	no data
solubility:	insoluble	appearance: white pow	der

Section 10: Stability and Reactivity

Chemical Stabilit stable Conditions to Avoid: no data Incompatibility with other materials: strong oxidizers, acids Hazardous Decomposition Products: oxides of carbon Hazardous Polymerization: will not occur

Section 11:Toxicological Information

Acute Data: no data Subchronic data: no data

Section 12: Ecological Information

no data

Section 13: Disposal Considerations

The following chart lists the status of the chemical and its components in reference to 40 CFR Part 261.33. If the product is listed by code number the substance may be subject to special federal and state disposal regulations. If no codes are listed the material must be disposed in compliance with all Federal, State and Local Regulations.

CAS# Waste Code Regulated Name

CASRN13407 not listed not listed

Section 14: Transportation Data

Proper Shipping Name NOT REGULATED Chemical Name

Section 15: Regulatory Information

Prop 65 - Column A identifies those items which are known to the State of California to cause cancer. Column B identified items which are known to the State of California to cause reproductive toxicity.

CAS# CASRN13407 State Regulatory CAS#	Column A no Information :If a CAS# is list	Column B no ed below this material is sub	ject to the listed state right	t-to-know requirements.		
CASRN13407 n	ot listed					
This list identifies	the toxic chemicals, includir	n Section 313 of SARA Title I ng their de minimis concentra EPCRA). The list is also refe	ations for which reporting is	s required under Section 313 of the Emergency ase Inventory (TRI) List.		
CAS#	Regulated name		de minimis conc. %	Rep. Thres.		
CASRN13407	not listed		not listed	not listed		
SARA Extremely Hazardous Substances and TPQs This list includes hazardous chemicals as defined in 29 CFR 1910.1200(c); and extremely hazardous substances regulated under Section 302 of SARA Title III with their TPQs (in pounds), as listed in 40 CFR 355, Appendices A and B.						
CAS#	Regulated name		TPQ (pounds)	EHS-RQ(pounds)		
CASRN13407	not listed		not listed	not listed		
CERCLA The hazardous substances, and their reportable quantities (RQs) are listed in the federal regulations at 40 CFR Part 302, Table 302.4. Release of a CERCLA hazardous substance in an amount equal to or greater than its RQ, in any 24-hour period, must be reported to the National Response Center at (800) 424-8802.						
CAS#	Regulated name		F	RQ (pounds)		
CASRN13407	Not listed			Not listed		
Section 16: Other Information						

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END OF MSDS