

Effective Date: 15 August 2022	Revisi	on: B.1	ARC	Language: EN	
1. IDENTIFICATION OF THE SUBST					
1.1. GHS product identifier.		Propylene Oxide			
Other means of identification.	Epoxypropane				
1.2. Recommended use and restrictions on use.		Recommended: Used primarily as an intermediate in the synthesis of other chemicals and polymers; as a fumigant for specific dried fruits, nuts, herbs, spices, and cocoa; as a mixture with CO ₂ ; as a stabilizer for methylene chloride; acid scavenger; pH control agent; as a treatment chemical for removing residual from crude polyolefins. Advised Against: Consumer use. Name: ARC Specialty Products			
		Address: Phone number: Fax number: Internet: Email:	c/o Balchem Corporation 52 Sunrise Park Road New Hampton, NY 10958 USA +1 845-326-5611 +1 845-326-5706 (Cust Serv) www.balchem.com sds@balchem.com		
1.4. Emergency phone number.					
			nrs. / 7 days per we HEMTREC (800) 4 nada: CHEMTREC EMTREC CCN #16	24-9300 2 (703) 527-3887	
2. HAZARDS IDENTIFICATION					
2.1. GHS classification of the substa and any national or regional in	Flammable Liquid 1 Carcinogen Categor Mutagen Category 1 Acute Toxicity Category 4 Category 4 (de Eye Irritant Category Specific Target Orga Skin Irritant 2	IB gory 4 (Inhalation); ermal) y 2A			
2.2. GHS label elements, including statements.	precautionary	Product Label Name Signal Word:	E: PROPYLENE C DANGER		
		Hazard statement H224: H302: H312: H315: H319: H332: H335: H340:	t: Extremely flamr vapour. Harmful if swalle Harmful in conta Causes skin irrit Causes serious Harmful if inhale May cause resp May cause gene	owed act with skin tation eye irritation ed iratory irritation	



Effective Date: 15 August 2022	Revision: B.1 ARC		Language: EN	
	May cause ca	ncer		
Precautionary statement:				
	P201:		instructions before	
	P202:		until all safety ave been read and	
	P210:	understood. Keep away fro flames/hot sur smoking.	m heat/sparks/open faces. — No	
	P233:		r tightly closed.	
	P240:	Ground/bond or receiving equi	container and	
	P241:	Use explosion electrical/venti equipment.	-proof	
	P242:	Use only non- tools.	sparking	
	P243:		onary measures discharge.	
	P261:		g gas/vapours.	
	P264:	Wash hands thoroughly after handling.		
	P270:	Do not eat, drink or smoke when using this product.		
	P271:		Use only outdoors or in a well-	
	P280:		e gloves/protective	
	P281:	Use personal equipment as		
	P301+P312:	IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.		
	P330:	Rinse mouth.		
	P302+P352:	IF ON SKIN: V soap and wate	Vash with plenty of er.	
	P303+P361+ P353:		off immediately all clothing. Rinse skin	
	P362+P363:	Take off conta clothing and w reuse.	minated	
	P332+P313:	If skin irritation medical advice		
	P304+P340:	IF INHALED: F	Remove person to eep comfortable for	
	P305+P351+ IF IN EYES: Rinse cautiously P338: water for several minutes. Remove contact lenses, if pres		ral minutes.	
	P337+P313:		o. Continue rinsing.	



Effective Date: 15 August 2022	Revision: B.1	ARC	Language: EN
	P312:	medical advice/a Call a POISON doctor/physiciar	
	P308+P313:	IF exposed or commedical advice/	
	P321+P322:	Specific treatme section of SDS.	ent: See first aid
	P370+P378:	dry chemical, al	
	foam or water spray for P403+P235: Store in a well-ventilater place. Keep cool.		rentilated
	P405:	Store locked up	
	P501:	Dispose of contents/container in accordance with local/regional/national/ international regulation.	
2.3. Other hazards which do not result in classification or are not covered by the GHS.			

3. COMPOSITION/INFORMATION ON INGREDIENTS					
3.1. Substance:					
Chemical identity.	Propylene Oxide				
Common name, synonyms, etc.	PO; PPO; 1,2-Epoxypropane; Propene Oxide, Methyl Ethylene Oxide, Methyloxirane, Propylene Epoxide, Epoxypropane				
CAS number, EC number, etc.	CAS#: 75-56-9; EC#: 200-879-2 (from EINECS) Formula: C₃H₀O Molecular Weight: 58.08 g/mol				
Impurities and stabilizing additives which are themselves classified and which contribute to the classification of the substance.	Contains no other components or impurities which will influence the classification of the product.				
3.2. Mixture:					
The chemical identity and concentration or	Chemical Identity: Concentration: CAS No.:				
concentration ranges of all ingredients which are hazardous within the meaning of the GHS and are present above their cutoff levels.					

4. FIRST AID MEASURES	
4.1. Description of first aid measures.	EYE CONTACT: Immediately flush eyes, including the entire surface of the eyes and under the eyelids, gently but thoroughly with plenty of running water for at least 15 minutes. Obtain medical attention immediately. NOTE: Never wear contact lenses when working with propylene oxide.
	<u>SKIN CONTACT</u> : Immediately flush skin thoroughly with water for at least 15 minutes while removing contaminated clothing and shoes. Obtain medical attention immediately. Wash clothing before reuse and discard contaminated leather articles such as shoes and belts.
	<u>INHALATION</u> : Remove exposed person to fresh air. If breathing has stopped, give artificial respiration then



Effective Date: 15 August 2022 Revision			ARC	Language: EN
-				-
ant symptoms/eff	ects.	Get immediate m INGESTION: If ((minimum of two VOMITING . This than hips to avoi medical attention <u>MEDICAL CONE</u> <u>EXPOSURE</u> : Persons with pre respiratory disord exposure to this <u>SIGNS AND SYI</u>	patient is conscious glasses) but DO NC s material is corrosiv d aspiration, should n immediately. <u>DITIONS AGGRAVA</u> e-existing skin, kidne ders may be at incre substance. <u>MPTOMS OF OVER</u>	give plenty of water DT INDUCE re. Keep head lower vomiting occur. Get <u>TED BY</u> y, liver and ased risk from <u>EXPOSURE</u> :
	Effects include severe eye, skin and respiratory irritat or burns, skin rash, blistering. Effects of central nervo system depression include excitement, headache, dizziness, loss of coordination, narcosis, drunkennes nausea, vomiting, collapse, coma and respiratory arr Effects from swallowing may include severe irritation burns to the gastrointestinal tract, nausea, vomiting, diarrhea, central nervous system depression and difficulty breathing.			s of central nervous nt, headache, osis, drunkenness, d respiratory arrest. severe irritation and usea, vomiting,
4.3. Indication of immediate medical attention and special treatment needed, if necessary.		NOTE TO PHYS that may cause of pulmonary edem has occurred. Lu experimental ani delayed. Evalua oxygen administ decontaminate s specific antidote	<u>ICIANS</u> : Propylene coughing, dyspnea, r na, or chemical pneu ung injury has been mals. Respiratory ef te for respiratory dis ration. If a chemical kin and treat as any is known, however, nistration of a charce	noncardiogenic monitis. Cyanosis observed in fects may be tress. Consider burn is present, thermal burn. No consider gastric
MEASURES d unsuitable) exti		alcohol resistant Water spray, wai large fires. Liqui surface of the wa flame intensity, o spills to render n	foam or water spray ter for or alcohol res d will float and may ater. Water spray ca cool fire-exposed cor on-flammable.	istant foams for reignite on the In be used to reduce Intainers and dilute
ards arising from	the chemical.	sweet, ether-like Vapors may caus mixtures with air involved in a fire materials. Causs irritation or burns central nervous s absorbed throug <u>Statement of Has</u> liquid and vapor.	<u>zards</u> : DANGER! E May form explosive	mmable vapor. form explosive xplosively when compatible and gastrointestinal ct irritation with mful if swallowed or extremely flammable e mixtures with air.
			May form exp	losive



	Effective Date: 15 August 2022	Revision: B.1		ARC	Language: EN
		if absor respirat depress the gas depress Possibl animal	bed throug ory irritatio sion. Harm trointestina sion. Aspir e cancer h data. Poss D RATING <u>ating</u> :	e allergic skin reaction in the skin. Inhalation in and central nervoor ful if swallowed. Ma al tract and central n ration may cause lur azard. May cause lur azard. May cause lur azard. May cause of sible reproductive ha GS: (0 = minimum; 4 Health = 3 Flammability = 4 Reactivity = 2 Personal Protection (Consult your super operating procedure handling directions.	us system ay cause burns to ervous system ag damage. cancer based on azard. I = maximum) Code = X visor or standard es for special
			JAL FIRE A	Health = 3 Flammability = 4 Reactivity = 2 AND EXPLOSION H	
		are hea distanc Contair release of 157- flamma	vier than a es to sourc lers are fitte contents v 170 ºF (69- ble and are	i lighter than water (f ir and may travel alo es of ignition, and th ed with metallic plug when temperature in .77 °C). Vapors are e readily ignited by s at concentrations a	ong ground long nen flash back. gs which melt and creases to a range extremely static charge,
	5.3. Special protective equipment a for firefighters.	NIOSH (SCBA) chemic person Immedi maximu area, if the "No	approved operated al-resistant nel from da ately cool o um safe dis without risl rth America	GHTING PROCEDU self-contained breat in the pressure-dem protective clothing. inger area and keep containers with wate tance. Remove cor k. Refer to the most an Emergency Resp vacuation distances	hing apparatus and mode and full Evacuate all upwind. er spray from ntainers from fire t current edition of ponse Guidebook"
		550			
6.	ACCIDENTAL RELEASE MEASU 6.1. Personal precautions, protective emergency procedures.	/e equipment and PRECA emerge protecti area ex	ncy. All cl	Treat any propylene eanup personnel mu ent. Evacuate all pe directly engaged in	ust wear full ersonnel from the
	6.2. Environmental precautions.	ENVIR prevent ditches Nationa	<u>ONMENTA</u> contamina streams a l Respons g) or more	<u>L</u> : Dike runoff wate ated water from ente and ponds. It is man e Center (800-424-8 is spilled or released	ering sewers, idatory to call the 8802) if 100 pounds



Effective Date: 15 August 2022	Revisi	on: B.1	ARC	Language: EN
Ŭ			0 0	
6.3. Methods and materials for containment and cleaning up.		<u>SPILL CLEANUP</u> : Eliminate all ignition sources if this can be done safely. Propylene oxide/air mixtures ignite readily and may detonate. Use water fog or spray to disperse vapors. Blanket spill with water fog or alcohol foam to reduce vapors. Collect with an inert absorbent such as dry sand or earth and place into an appropriate container for disposal. Do not use clay-based absorbents or combustible materials. Do not flush to the sewer.		
7. HANDLING AND STORAGE				
7.1. Precautions for safe handling.		recommended prot handling this mater emergency respon Ground and bond s receiving container equipment, includir containers retain p dangerous. Do no drill, grind or expos open flames. Prote	TORAGE PRECAL ective clothing and ial. Have establish se procedures in pla shipping container, f . Use non-sparking ng explosion proof v roduct residues and t pressurize, cut, we e empty containers for containers from to them for cracks,	devices when ed handling and ace prior to use. transfer line, and tools and rentilation. Empty can be eld, braze, solder, to heat, sparks or physical damage
7.2. Conditions for safe storage, including any incompatibilities.		cool, dry, well-vent chemicals and sou drums upright; sec slide; and move in suitable hand truck SUNLIGHT . <u>SHIPPING AND S</u> CFR 173.201 and and stored in a uni	<u>GATION</u> : Store pr ilated area away fro rces of ignition. Sto ure containers tightl a carefully supervis DO NOT STORE <u>FORAGE CONTAIN</u> 173.243) Propylene que UN 1A1 specifi cylinders and portab	m incompatible ore cylinders and y; do not drag or ed manner with a IN DIRECT <u>IERS</u> : (See 49 oxide is shipped cation drum, and
		is charged into the oxide, bringing the Before returning co container with nitro valves and replace container valves a shipment . In addi edition of NFPA Pu Combustible Liquid <u>INCOMPATIBILITI</u> oxidizing agents, c	container after fillin total container pres ontainer to supplier, gen to 50 psig total valve plugs tightly and plugs for leaks tion, please refer to iblication NFPA 30,	g with propylene sure up to 50 psig. pressurize pressure; close in outlets. Check s prior to the most current 'Flammable and ases, peroxides, ts, polymerization



Effective Date: 15 August 2022	Revision: B.1	ARC	Language: EN

8.	EXPOSURE CONTROLS/PERSONAL PROTECTIO	N			
	8.1. Control parameters.			sure Limits	
		SOURCE	<u>TWA (8-hr)</u>	STEL <u>(15-min)</u>	OTHER
		OSHA	100 ppm (240 mg/m ³)	No applicable information found	No applicable information found
		ACGIH	2 ppm (4.8 mg/m ³)	No applicable information found	400 ppm IDLH
	8.2. Appropriate engineering controls.	flammable. or handling designed to Safeguards explosion-p considering should con	propylene oxide the applicable can include de proof and/or intri g engineering co	evices used in e must be engi local electrical signing electric nsically safe. \ ntrols, users o edition of NFP/	areas processing neered and /fire codes. cal devices as
		<u>VENTILATION</u> : Install and operate general and local exhaust ventilation systems powerful enough to maintain airborne levels of propylene oxide below the OSHA PEL in the worker's breathing area. Ventilation systems must be of maximum explosion-proof design. Emission controls must be in compliance with Federal, State and local regulations. See NFPA 30 (Flammable and Combustible Liquids Code).			
		SAFETY SHOWERS: Have eyewash stations, emergency deluge showers, and washing facilities available in all work areas.			
		to be explo present. C grounded/k personal hy material. C	Do not eat, drink	y area where v stem must be e nloading. Prac vash thoroughl or smoke in we	rapor may be electrically otice good y after using this ork area.
	8.3. Individual protection measures, such as personal protective equipment.	respirator r NIOSH-app or NIOSH-a (SCBA) op	ORY PROTEC regulations cited proved supplied approved self-co erated in positive are ineffective a	at 29 CFR 191 air respirator w ontained breath e pressure mod	10.134. Wear a vith full facepiece ning apparatus de. Air purifying
		glasses. If a suppleme	entary protective	occur, wear a f measure over	ull face shield as safety glasses.
		7 - 5 1 4			



Revision: B.1	ARC	Language: EN
aprons; head cover clothing to prevent a	; and clean impervio any possibility of ski	us body-covering
	SKIN PROTECTION aprons; head cover clothing to prevent a	Revision: B.1 ARC SKIN PROTECTION: Wear impervious aprons; head cover; and clean impervio clothing to prevent any possibility of skin contaminated clothing.

9. PHYSICAL AND CHEMICAL PROPERTIES						
9.1. Information on basic physical and chemical prop	9.1. Information on basic physical and chemical properties.					
Appearance (physical state, color, etc.).	Colorless liquid					
Corrosivity	Not Corrosive					
Odor.	Sweet ether-like					
Odor threshold.	200 ppm					
pH.	7, neutral (100 g/L in water)					
Melting point/freezing point.	-169 °F (-111.9 °C)					
Initial boiling point and boiling range.	94 °F (34.2 °C)					
Flash point.	Tag Closed Cup: -35 ºF (-37.2 ºC)					
Evaporation rate.	100% volatile by volume					
Flammability (solid, gas).	Flammable					
Upper/lower flammability or explosive limits.	Upper flammable limit: 38.5% vol/vol					
	Lower flammable limit: 1.7% vol/vol					
Vapor pressure.	455 mmHg @ 20 °C					
Vapor density.	2.0 (Air = 1)					
Relative density.	0.833 at 20 °C					
Solubility (ies).	39.5% in water @ 20 ℃					
Partition coefficient: n-octanol/water.	0.03					
Autoignition temperature.	869 °F (465 °C)					
Decomposition temperature.	No applicable information found					
Viscosity.	0.29 centipoise at 77 °F					
Oxidizing properties.	Not an oxidizer					

10. STABILITY AND REACTIVITY	
10.1. Reactivity.	Not reactive under normal conditions.
10.2. Chemical stability.	STABILITY: Material is stable for extended periods in closed, airtight, pressurized containers at room temperature, under normal storage and handling conditions. Vapors may explode when exposed to common ignition sources.
10.3. Possibility of hazardous reactions.	HAZARDOUS POLYMERIZATION: Polymerization reaction can occur when propylene oxide is contaminated or when heated.
10.4. Conditions to avoid (e.g., static discharge, shock or vibration).	<u>CONDITIONS TO AVOID</u> : Avoid contact of propylene oxide with incompatible chemicals. Prevent exposure to all sources of ignition such as heat, flame, lighted tobacco products or electrical or mechanical sparks.
10.5. Incompatible materials.	See section 7.2
10.6. Hazardous decomposition products.	HAZARDOUS DECOMPOSITION PRODUCTS: Propylene oxide undergoes thermal decomposition to form carbon dioxide and carbon monoxide gases.

11. TOXICOLOGICAL INFORMATION	
11.1. Information on the likely routes of exposure	PRIMARY ROUTES OF EXPOSURE: Inhalation; eye
(inhalation, ingestion, skin and eye contact);	contact; skin contact/absorption.
 Symptoms related to the physical, chemical and toxicological characteristics; 	ACUTE HEALTH EFFECTS:



seric caus depr char head loss odor not p EYE irrita swel Vapo swel SKIN prop pain oxid caus inge sens skin cont solut INGI expo mou colla swal 11.3. Delayed and immediate effects and also chronic effects from short- and long-term exposure; SKIN caus scar EYE INH#	B.1 ARC Language: EN <u>NHALATION</u> : Inhaling concentrated vapor may cause erious health effects, possibly death. Inhalation may ause mucous membrane and respiratory irritation, CNS epression, nausea, vomiting, lachrimation, dypsnea, hanges in salivary glands, iritis, muscle weakness, eadaches, dizziness, coughing, narcosis, drunkenness, oss of coordination. NOTE: Propylene oxide has a high dor threshold (> 200 ppm) and the sense of smell may ot provide adequate protection against its toxic effects. <u>YE CONTACT</u> : Liquid propylene oxide is severely
injur	ritating and corrosive to the eyes and contact can cause welling of the conjunctiva and irreversible corneal injury. 'apors may cause eye irritation, tearing, redness and welling of the conjunctiva. <u>KIN CONTACT</u> : Prolonged contact with liquid ropylene oxide can cause severe irritation with redness, ain, severe burns, and formation of blisters. Propylene xide may be absorbed by the skin in harmful amounts ausing systemic effects similar to those listed under agestion and inhalation. Propylene oxide is a skin ensitizer and some individuals may suffer an allergic ontact dermatitis in some exposed individuals. Dilute olutions may be more irritating than undiluted materials. <u>NGESTION</u> : This relatively unlikely route of exposure is xpected to cause severe irritation and burns of the nouth and throat, abdominal pain, nausea, vomiting, ollapse and coma. Aspiration may occur during wallowing or vomiting, resulting in lung damage. <u>KIN CONTACT</u> : Prolonged or repeated exposure may ause delayed secondary burns, ulcers or superficial carring. <u>YE CONTACT</u> : No applicable information found. <u>NHALATION</u> : Studies with animals have shown chronic ffects such as growth depression, lung and slight liver njury.
	ause delayed secondary burns, ulcers or superficial carring. <u>YE CONTACT</u> : No applicable information found. <u>NHALATION</u> : Studies with animals have shown chronic ffects such as growth depression, lung and slight liver njury.
effec sligh <u>CAR</u> OSH ACG anim NTP antic	NGESTION: Studies with animals have shown chronic ffects such as loss of body weight, gastric irritation and light liver injury. SARCINOGENICITY: DSHA: Not classified. CGIH classifies propylene oxide as "A3" – confirmed nimal carcinogen with unknown relevance to humans. ITP classifies propylene oxide as "RAHC" (reasonably nticipated to be a human carcinogen). ARC classifies propylene oxide in Group 2B (possibly



Effective Date: 15 August 2022	Revisi	on: B.1	ARC	Language: EN
		NIOSH classifies p occupational carcin	ropylene oxide as a nogen.	potential
11.4. Numerical measures of toxi toxicity estimates).	city (such as acute	LC ₅₀ (4 hr. exposu 4000 ppm (male ra Various mammalia concentrations of p mucous membrane depression, lacrima glands, nausea, vo <u>TOXICOLOGICAL</u> Symptoms of chror observed in acute s <u>TOXICOLOGICAL</u> test, rabbit – 50 mg acute dermal rabbit <u>TOXICOLOGICAL</u> dermal toxicity datu <u>TOXICOLOGICAL</u> 20 mg – severe irrit	t) n species exposed t propylene oxide had e irritation, central ne ation, dypsnea, char miting, iritis and mu - <u>CHRONIC INHAL</u> nic exposure are sim studies. - <u>ACUTE DERMAL</u> /6 minutes – severe t LD ₅₀ for this product - <u>CHRONIC DERM</u> um is available on th - <u>EYE</u> : Standard D	to lethal symptoms of ervous system nges in salivary scle weakness. ATION: hilar to those s Standard Draize e irritation. The ct is 1245 mg/kg. AL: No chronic his product. raize test, rabbit – ON: The acute oral
			- CHRONIC INGES nowed changes in th	
		cancers at the site Sarcomas occurred	<u>[Y</u> : Propylene oxide of exposure in expe d at injection sites, a vith chronic exposur	rimental animals. Ind nasal and GI
		mutagenic in exper typhimurium, esche and spermatids, an data on mutagenici oxide causes DNA fibroblasts in vitro. rate in workers with	Propylene oxide has imental animals incl erichia coli, drosoph id neurospora crass ity is inconclusive al strand breaks in hu The mean chromos n more than 20 year vas significantly incre	luding salmonella ila spermatozoa a assays. Human though propylene man diploid some aberration s exposure to
		oxide has caused (depression, heada coordination, ataxia experimental anima	In high concentrat CNS effects, includir che, motor weaknes a, coma, and neurop al studies. Peripher pronic studies with e	ng CNS s, loss of pathy in al neuropathy has

12.5. Results of PBT and vPvB 12.6. Other adverse effects.



SAFETY DATA SHEET

Effective Date: 15 August 2022	Revision: B.1	ARC	Language: EN
	animals.		
		DUCTIVE EFFECTS: Effects effects have been noted in ex	
	with rats concentr	DLOGY: Inhalation developme exposed to propylene oxide vations of 500 ppm showed fet nental abnormalities.	/apor at
	affect the	ORGANS: Overexposure to e skin, eyes, respiratory syste and central nervous system.	
12. ECOLOGICAL INFORMATION			
12.1. Ecotoxicity (aquatic and terr available).	Acute LC	<u>C TOXICITY</u> : C ₅₀ data: _/24 hr, goldfish (Carassius at	uratus)
	89 ppm/s Material	96 hr, mullet is slightly toxic to marine inve	
12.2. Persistence and degradabil	BODT (E If release in the va hydroxyl approxin may occ hydrolyz pH's 7-9 Adsorptio photoche	AL FATE INFORMATION: BOD Theoretical): 8%. ed to the atmosphere, propyle por phase with photochemica radicals with an estimated ha nately 30 days. Atmospheric ur. If released to water, propy e at estimated half-life rates o and 6.6 days (at pH 5) at 25 on to sediment and reaction we mically produced hydroxyl ra cted to be environmentally im es.	Ily produced alf-life of removal by rainfall lene oxide will of 11.6 days (at deg C.) vith dicals in water are
12.3. Bioaccumulative potential.	Partition not expe low log k not expe process.	nol/water partition coefficient ng from water to oil is low. Bi cted to occur due to high wate (ow. Bioconcentration in aqua cted to be an environmentally	ioconcentration is er solubility and a atic organisms is v important fate
12.4. Mobility in soil.	suscepti soils. It dry soil s		hydrolysis in moist
12.5. Results of PBT and vPvB	No appli	cable information found.	

13. DISPOSAL CONSIDERATIONS	
13.1. Description of waste residues and information on their safe handling and methods of disposal, including the disposal of any contaminated packaging.	WASTE MANAGEMENT/DISPOSAL: When disposed, propylene oxide is a RCRA hazardous waste with waste code D001 (ignitability). DO NOT INCINERATE ANY PROPYLENE OXIDE CONTAINERS . Dispose of waste
	materials in accordance with all applicable Federal, State and local laws and regulations.

No applicable information found.



Effective Date: 15 August 2022 Revision		sion: B.1 ARC Language: EN		
14. TRANSPORT INFORMATION				
14.1. UN number.		UN 1280		
14.2. UN proper shipping name.		Propylene Oxide		
14.3. Transport hazard class (es).		DOT Primary: 3 (Flamma Reportable Quantit <u>IMO</u> Primary: 3 (Flamma <u>TDG (from or within</u> Primary: 3 (Flamma Shipments of residu considered hazardor receiving propylene shipper of hazardor All facilities handlin greater than 3,000 a written security pl 172.704).	y 100 lb (45.4 kg) able Liquid) <u>able Liquid)</u> ual amounts of prop ous material. All fac oxide are subject us material (49 CFF g propylene oxide i liters (792 gallons)	ilities shipping or to registration as a R 107, Subpart G). n containers must also maintain
14.4. Packing group, if applicable	1	1		
14.5. Marine pollutant (Yes/No).				
14.6. Special precautions which a aware of or needs to comply with transport or conveyance outside their premises.	with in connection	No See Section 7.2		
14.7. Transportation in bulk according to Annex II of MARPOL 73/78 and the IBC Code.		No applicable infor	mation found.	

15.1. Safety, health and environmental regulations specific for the product in question. US Federal: CERCLA: Section 103: Reportable Quantity - 100 lb (40 CFR 302.4) Release into a waterway may require reporting to the National CWA:

15. REGULATORY INFORMATION

•••••	
	Response Center @ 800-424-8802 (40 CFR 116.4).
RCRA:	If discarded in purchased form, this product is a characteristic
	hazardous waste D001 (ignitability). However, under RCRA, it is the
	responsibility of the product user to determine at the time of disposal
	whether a material containing the product or derived from the product
	should be classified as a hazardous waste (40 CFR 261).
RMP:	Listed under the EPA Chemical Accidental Prevention Provisions (Risk
	Management Plan: 40 CFR 68.130) as a Flammable with a 10000 lb
	Threshold Quantity.
SARA TITLE III:	Section 302 Extremely Hazardous Substances – Listed; 10000 lb
	Threshold Planning Quantity (40 CFR 355 Appendix A)
	Section 304 – Listed 100 lb Reportable Quantity (40 CFR 302.5)
	Section 311/312 Hazard Categories – Acute, Chronic, Fire, Reactive,
	Sudden Release (40 CFR 370.66)
	Section 313 Toxic Chemicals – Listed (40 CFR 372.65)
TSCA:	On TSCA inventory.
Other EPA	EPA list of Hazardous Air Contaminants: Listed
	EPA Organic Hazardous Air Pollutant (HAP) list (40 CFR 61.01): Listed
	EPA list of Pesticide Chemicals (40 CFR 180.491): Listed
	EPA NESHAPS (40 CFR 63.100-106)
	VOC Rule: 100% VOC



Effective Date: 15 August 2022		Revision: B.1	ARC	Language: EN	
	FDA/USDA:		Not applicable.		
	OSHA:		This product is hazardous under t	he criteria of the Fe	deral OSHA
			Hazard Communication Standard	29 CFR 1910.1200	
	Other OSHA:		Not Listed under the Process Safe	ety Management sta	andard (29 CFR
			1910.119).		·
US State:	California Pro	posi	ition 65: Listed; cancer hazard. No	tice: This product c	ontains a
	chemical	kno	wn to the State of California to caus	e cancer.	
	California Dir	ecto	r's List: Listed		
	Florida Hazardous Substance List: Listed				
	Massachusetts Extraordinarily Hazardous Substance List: Listed				
	Minnesota Hazardous Substance List: Listed				
	New Jersey Hazardous Substance List: Listed sn 1615				
	Pennsylvania Right-to-know List: Listed				
	(Special Hazardous Substance; Environmental Hazardous Substance)				
Canadian:	DSL:		Listed as methyloxirane (publishe	d 21 December 201	1)
	WHMIS:		Ingredient Disclosure List: Listed	1%, item 1365 (131	9)
			Classification: B2; D1B; D2A; D2	B; F	
			This SDS is not intended for use i	n Canada and my n	ot comply with the
			Canadian Controlled Product Reg	ulations.	-

EU:	CLP:	
	EINECS:	
	REACH:	This SDS is not intended for use in the European Union.
	Safety Data	
	Sheets:	

16. OTHER INFORMATION INCLUDING INFORMATION ON PREPARATION AND REVISION				
Last Revision Date:	See top of each pag	ge under 'Effective Date'		
Reason for Issue:	Rev NewReformatted per OSHA GHS. Added part 10.1. Indicated SDS is not intended for Canada or EU. Added metallic plug info to 5.2. Added 'Sudden Release' to SARA. Completed spell check. Updated citations. Corrected RQ in Section 6.2.			
	A	Remove contact information for Canutec		
	В	Added Corrosivity to section 9 physical and chemical properties to support 29 CFR 1910.119(d)(1)		
Risk Phrases Used:	See Section 2.			
Hazard Ratings:	See Section 5.2			

THE FOLLOWIN	IG ABBREVIATIONS MAY BE USED IN THIS DOCUMENT:
ACGIH	American Council of Governmental Industrial Hygienists
AICS	Australian Inventory of Chemical Substances
BOD 5, 10, 20	Biochemical Oxygen Demand, 5, 10 or 20 day
CAS	Chemical Abstract Service
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CFR	Code of Federal Regulations
CLP	Classification, Labeling and Packaging
CNS	Central nervous system
CWA	Clean Water Act
D.O.T. or DOT	Department of Transportation
DSL	Domestic Substance List (Canada)
EC ₅₀	Effective concentration which induces a response halfway between the baseline and maximum.
EC	European Community
ECL	Existing Chemicals List (Korea)
EINECS	European Inventory of Existing Commercial Substances



Effective Date	e: 15 August 2022	Revision: B.1	ARC	Language: EN	
EPA	Environmental Dreter	tion Agonov			
EPA	Environmental Protection Agency European Union				
-	Food and Drug Administration				
FDA FIFRA					
GHS	Federal Insecticide, Fungicide and Rodenticide Act				
HAP	Globally Harmonized System Hazardous Air Pollutant				
	Hazardous Air Pollutant Hazardous Materials Information System				
HMIS					
IARC	International Agency for Research on Cancer				
IBC	International Bulk Chemical Code				
IDL	Ingredient disclosure list				
IDLH	Immediately Dangerous to Life and Health				
IMO	International Maritime Organization				
Kst	Deflagration Index				
LC ₅₀	Median lethal concentration for 50% mortality of subject species by the inhalation route				
LD ₅₀	Median lethal dose for 50% mortality of subject species by the oral or dermal route				
LDLO	Median lethal dose low; the lowest dose of a substance introduced by any route other than				
		have caused death in humans or anima	als.		
LEL / LFL	Lower Explosive Limit / Lower Flammable Limit				
MARPOL	International Convention for the Prevention of Pollution from Ships				
MSHA	Mine Safety Health Administration				
NESHAPS	National Emission Standards for Hazardous Air Pollutants				
NFPA	National Fire Protection Association				
NIOSH	National Institute of Occupational Safety and Health				
NTP	National Toxicology Program				
OSHA	Occupational Safety and Health Administration				
PBT	Persistent Bioaccumulative Toxic				
PEL	Permissible Exposure Limit (default 8 hour day, 40 hour week TWA)				
p/p	Parts per part				
Ppm	Parts per million				
p.s.i.g. or psig	Pounds per square inch (gauge pressure)				
PSM	Process Safety Management				
PVC	Polyvinyl chloride				
RCRA	Resource Conservation and Recovery Act				
REACH	Registration, Evaluation, Authorization and Restriction of Chemical Substances				
REL	Recommended Exposure Limit (default 10 hour day, 40 hour week TWA)				
RMP	Risk Management Plan				
SARA	Superfund Amendme	Superfund Amendment and Reauthorization Act of 1990			
SCBA	Self-contained breath	Self-contained breathing apparatus			
STEL	Short Term Exposure Limit (default 15 minute TWA)				
TDLO		humans or animals have been exposed	d and reported to pr	oduce a toxic	
	effect other than cancer				
TDG	Transportation of Dar	gerous Goods			
TLV	Threshold limit value				
TSCA	Toxic Substance Control Act				
TWA	Time Weighted Average				
UFL	Upper Flammable Limit				
USDA	United States Department of Agriculture				
VOC	Volatile organic chemical				
vPvB	Very Persistent, Very Bioaccumulative				
WHMIS	Workplace Hazardous Material Information System Regulations				

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 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.