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IDENTIFICATION OF THE SUBSTANCE OR MIXTURE AND OF THE SUPPLIER		
1.1. GHS product identifier.	SG5	
Other means of identification.	Sterilizing Gas 5 (2 Dioxide)	20% Ethylene Oxide / 80% Carbon
1.2. Recommended use and restrictions on use.	Recommended: In contract sterilization facilities, including facilities treating medical equipment and supplies, library/museum artifacts, cosmetics, and spices.	
	Advised Against: A	All other uses.
1.3. Supplier's details.	Name:	ARC Specialty Products c/o Balchem Corporation
	Address:	5 Paragon Drive Suite 201 Montvale, NJ 07645 USA
	Phone number:	+1 845-326-5611
	Fax number:	+1 845-326-5706 (ARC Cust Serv)
	Internet:	www.arcspecialtyproducts.com
	Email:	sds@balchem.com
1.4. Emergency phone number.	ENAC	DOENCY TELEBUONE
	EMERGENCY TELEPHONE (24 hrs. / 7 days per week)	
	In US: CHEMTREC (800) 424-9300 Outside US & Canada: CHEMTREC (703) 527-3887 CHEMTREC CCN #1625	

. HAZARDS IDENTIFICATION		
2.1. GHS classification of the substance or mixture and any national or regional information.	Flammable Gas 1 Pressurized Gas (Liquefied Gas) Carcinogen Category 1B Mutagen Category 1B Acute Toxicity Category 4 (inhalation); 4 (oral) Eye Irritant Category 2A Skin Irritant 2	
2.2. GHS label elements, including precautionary statements.	Product Label Name: Sterilizing Gas 5 Signal Word: DANGER	
	Hazard statement:	
	H220: Extremely flammable gas.	
	H280: Contains gas under pressure; may explode if heated	
	H302: Harmful if swallowed	
	H315: Causes skin irritation	
	H319: Causes serious eye irritation	
	H332: Harmful if inhaled	

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	H340:	May cause ge	
	H350:	H350: May cause cancer	
	Precautionary	Precautionary statement:	
	P201:		
	1 201.	use.	
	P202:		
			ive been read and
		understood.	
	P210:	Keep away fro	m heat/sparks/open
		flames/hot sur	faces. — No
		smoking.	,
	P261:		g gas/vapours.
	P264:		noroughly after
	P270:	handling.	nk or smoke when
	F210.	using this prod	
	P271:		oors or in a well-
	. 2	ventilated area	
	P280:		e gloves/protective
		clothing/ eye protection/face	
		protection.	
	P301+P312:		ED: Call a POISON
			octor/physician if
	Booo	you feel unwel	l.
	P330: P302+P352:	Rinse mouth. IF ON SKIN: Wash with plenty of	
	F302+F352.	soap and wate	
	P304+P340:		Remove person to
	1 301 1 3101		eep comfortable for
		breathing.	'
	P362:	Take off contaminated clothing and wash before reuse. P313: If skin irritation occurs: Get medical advice/attention.	
	D000 : D040		
	P332+P313:		
	P305+P351+		
	P338:	IF IN EYES: Rinse cautiously w water for several minutes.	
	. 555.		ct lenses, if present
			o. Continue rinsing.
	P337+P313:	If eye irritation	persists: Get
		medical advice	
	P312:	Call a POISON	-
	D200 (D240)		an if you feel unwell.
	P308+P313:	medical advice	concerned: Get
	P321:		nent: See first aid
	1 02 1.	section of SDS	
	P377:	Leaking gas fir	• •
		Do not extingu	
		leak can be stopped safely.	
	P381:	Eliminate all ig	
	D 400 : D000	sources if safe	
	P403+P233:	Store in a well-ventilated	
		ріасе. Кеер с	ontainer tightly

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	P405: P410+P403:	closed. Store locked up Protect from sur well-ventilated place.	
	P501:		ational/
2.3. Other hazards which do not result in classification or are not covered by the	None e GHS.		

COMPOSITION/INFORMATION ON INGREDIENTS			
3.1. Substance:			
Chemical identity.	Ethylene Oxide with Ca	arbon Dioxide	
Common name, synonyms, etc.	Ethylene Oxide: Oxira Epoxyethane, Dimethy Alpha/Beta-Oxidoethar	lene Oxide, Oxane	, Oxirane,
CAS number, EC number, etc.	See section 3.2	· · · · · · · · · · · · · · · · · · ·	
Impurities and stabilizing additives which are themselves classified and which contribute to the classification of the substance.	Contains no other com influence the classifica		es which will
3.2. Mixture:			
The chemical identity and concentration or	Chemical Identity:	Concentration:	CAS No.:
concentration ranges of all ingredients which	Ethylene Oxide	20 %	75-21-8
are hazardous within the meaning of the GHS and are present above their cutoff levels.	Carbon Dioxide	80 %	124-38-9

4.	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 ethylene oxide.	
		SKIN CONTACT: Immediately flush skin thoroughly with water for at least 15 minutes while removing contaminated clothing and shoes. Obtain medical attention immediately. Treat for possible cryogenic injury, if needed by warming affected areas with tepid water (wrap with a blanket if lukewarm water is not available). Wash clothing before reuse and discard contaminated leather articles such as shoes and belts.	
		INHALATION: Remove exposed person to fresh air. If breathing has stopped, give artificial respiration then have qualified personnel administer oxygen, if needed. Get immediate medical attention.	
		INGESTION: If patient is conscious give plenty of water	

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	\bullet t n \bullet \bull	VOMITING. This ment han hips to avoid a medical attention in MEDICAL CONDITEXPOSURE: Preexisting skin, ey	asses) but DO NOT naterial is irritating. aspiration, should vonmediately. HONS AGGRAVATE re and respiratory ditem and peripheral respiratory of the second secon	Keep head lower omiting occur. Get ED BY sorders; lung,
4.2. Most important symptoms/effe	Ē b h u n	Effects include skin burns. Central nerv neadache, dizzines unconsciousness a may result in musci	TOMS OF OVEREX , eye and respirator yous system effects s and nausea and in nd death. Periphera ular weakness, gidd of sensation in the ex	y tract irritation or initially cause n extreme cases, al nerve damage iness, irrational
4.3. Indication of immediate medic special treatment needed, if I	necessary. F b c a h	nausea, vomiting an Pulmonary edema pe delayed. Consid chemical burn is pro as any thermal burn	IANS: Respiratory s nd irritation of the no may occur. Respira der oxygen administ esent, decontamina n. No specific antido pastric lavage and a	ose and throat. Atory effects may tration. If a te skin and treat ote is known,
	·			
5. FIREFIGHTING MEASURES 5.1. Suitable (and unsuitable) extir	c a e n c	or water spray for salcohol resistant foatbylene oxide with non-flammable. Dit of ethylene oxide value of flammable value of flammable value of be used to reduce to r	MEDIA: Carbon diox mall fires. Water spams for large fires. 22 volumes of water lution with 100 parts apor may be require pors in closed systeuce flame intensity, te spills to render no	oray, polymer or Dilution of liquid er should render it s water to one part ed to control build ems. Water spray cool fire-exposed
5.2. Specific hazards arising from	to a	han-air gas with a lammable liquefied by ygen and can extemperatures. Toxiand eye irritation or effects may be dela	RVIEW: Colorless liques weet, ether-like od legs which burns in plode when exposed ic when inhaled. Cale burns and respirated weed. Harmful if swane skin. Contact wi	or. Extremely the absence of d to elevated auses severe skin ory tract irritation; allowed or

cause frostbite.

<u>Statement of Hazards</u>: DANGER! Extremely flammable liquid and gas under pressure. May form explosive mixtures with air. Highly Reactive. Harmful or fatal if inhaled and may cause delayed lung injury, respiratory

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	cause dizziness of cause frostbite. In Harmful if swallow liver and kidney diand reproductive	us system damage. Ir drowsiness. Liquid May cause allergic ski Ved. May cause adve amage based on anir hazard. GS: (0 = minimum; 4 Health = 3	contact may n reaction. erse blood effects, mal data. Cancer
	- internating	Flammability = 4 Reactivity = 3 Personal Protection (Consult your supervoperating procedures handling directions.)	isor or standard
	NFPA Rating:	Health = 3 Flammability = 4 Reactivity = 3	
5.3. Special protective equipment	Ethylene oxide is conditions; it is flat of concentrations oxygen. Liquid et (floats) and vapor along ground long then flash back. A [around 100 °F (3 polymerization. D °F (52 °C) under a fitted with a metal cylinder contents rupture disk burst Vapors are extrem by static charge, s above 2.6%.	dangerously explosive mmable over an extrain air and burns in the hylene oxide is lighted are heavier than air a distances to sources avoid storage at warm 8 °C)] in order to preve to not store at temperating any circumstances. Colic plug which melts a lare then released only and the discharge wheely flammable and a sparks and flames at a light in the li	re under fire emely large range e absence of r than water and may travel s of ignition, and n temperatures went atures above 125 Containers are at 212 °F (100 °C); ly if the 4000 psigualve is open.
5.3. Special protective equipment a for firefighters.	NIOSH-approved (SCBA) operated chemical-resistan personnel from da Immediately cool maximum safe dis while continuously not extinguish flar explosive re-ignitifire area, if withou of the "North Ame	self-contained breathin the pressure-demait protective clothing. In anger area and keep containers with water stance. Stop flow of cooling containers with es unless flow is stoon can occur. Remove trisk. Refer to the morican Emergency Resolation and evacuation	ning apparatus and mode and full Evacuate all upwind. spray from gas, if without risk, with water. Do upped, since we containers from lost current edition sponse

6. ACCIDENTAL RELEASE MEASURES		
	6.1. Personal precautions, protective equipment and	PRECAUTIONS: Treat any ethylene oxide leak as an

cleaning up.

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emergency procedures.		protective equipme	eanup personnel mustert. Evacuate all perdirectly engaged in s	rsonnel from the
6.2. Environmental precautions.		prevent contaminat ditches, streams ar National Response (4.54 kg) ethylene	: Dike runoff water, ted water from enter and ponds. It is mand Center (800-424-88 oxide or more is spil 0 pounds / 22.5 kg center).	ring sewers, datory to call the 802) if 10 pounds lled or released to
6.3. Methods and materials for con-	tainment and	SPILL CLEANUP:	Eliminate all ignition	n sources if this

can be done safely. Ethylene oxide/air mixtures ignite readily and may detonate. Use water fog or spray to disperse vapors. Flood spill with water spray to dilute

and render non-flammable.

7.	'. HANDLING AND STORAGE		
	7.1. Precautions for safe handling.	HANDLING AND STORAGE PRECAUTIONS: Wear all recommended protective clothing and devices when handling this material. Have established handling and emergency response procedures in place prior to use. Ground and bond shipping container, transfer line, and receiving container. Use non-sparking tools and equipment, including explosion proof ventilation. Empty containers retain product residues and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind or expose empty containers to heat, sparks or open flames. Protect containers from physical damage and regularly inspect them for cracks, leaks or faulty valves.	
	7.2. Conditions for safe storage, including any incompatibilities.	STORAGE SEGREGATION: Store ethylene oxide in a cool, dry, well-ventilated area away from incompatible chemicals and sources of ignition. Store cylinders and drums upright; secure containers tightly; do not drag or slide; and move in a carefully supervised manner with a suitable hand truck. DO NOT STORE IN DIRECT SUNLIGHT.	
		SHIPPING AND STORAGE CONTAINERS: (See 49 CFR 173.304) SG5 is shipped and stored in DOT specification 3AA cylinders. Before returning container to supplier, close valves and replace cylinder cap. Check container valves and plugs for leaks prior to shipment. In addition, please refer to the most current edition of NFPA Publication 55, 'Compressed Gases and Cryogenic Fluids Code.'	
		INCOMPATIBILITIES: Ethylene oxide is very reactive. Runaway exothermic polymerization reactions can result	

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	bases, me mercapta	etal chlorides, m	etal oxides, me	nia, water, acids, etallic potassium, ny other organic		
8. EXPOSURE CONTROLS/PERSONAL PROTEC	CTION					
8.1. Control parameters.	311014	Expo	sure Limits			
•	Source	TWA (8-hr)	STEL (15-min)	OTHER		
	OSHA	EO = 1 ppm CO2 = 5000 ppm	EO = 5 ppm (9 mg/m ³)	EO = 0.5 ppm action level (8- hr TWA)		
	ACGIH	EO = 1 ppm (1.8 mg/m ³) CO2 = 5000 ppm	No applicable information found	EO = 800 ppm IDLH		
8.2. Appropriate engineering controls.	ACGIH (1.8 mg/m³) applicable CO2 = 5000 information found IDLH		oxygen. All ing or handling designed to the feguards can explosion-proof ing engineering consult the d Gases and rage, Handling on and d consult NIOSH atting Worker industrial eral and local ough to maintain the OSHA PEL in systems must be inssion controls the and local erand			

8.3. Individual protection measures, such as

RESPIRATORY PROTECTION: Refer to OSHA

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personal protective equipment.	respirator regulations cited at 29 CFR 1910.134 and 29 CFR 1910.1047. Wear a NIOSH-approved full facepiece respirator for routine use situations where atmosphere is at or above OSHA's Action Level. Do not exceed the maximum use conditions of the respirator. For emergency or non-routine uses where concentrations are unknown, wear an SCBA with a full facepiece operated in the pressure-demand or positive pressure mode.
	EYE PROTECTION: Always wear chemical safety glasses. If splashing may occur, wear a full face shield as a supplementary protective measure over safety glasses. NEVER WEAR CONTACT LENSES when working with ethylene oxide.
	SKIN PROTECTION: Wear impervious gloves (see www.ethyleneoxide.com for permeation data); boots; aprons; head cover; and clean impervious body-covering clothing to prevent any possibility of skin contact. Launder contaminated clothing and discard contaminated leather shoes, belts, etc.

9. PH	9. PHYSICAL AND CHEMICAL PROPERTIES				
9.1	9.1. Information on basic physical and chemical properties.				
	Appearance (physical state, color, etc.).	Colorless liquid or gas			
	Corrosivity	Not corosive			
	Odor.	Sweet ether-like			
	Odor threshold.	261 ppm – detectable and 500 to 700 ppm – recognizable for EO. CO ₂ is odorless			
	pH.	7, neutral (100 g/L in water)			
	Melting point/freezing point.	-169 °F (-112 °C) for EO			
	Initial boiling point and boiling range.	50.7 °F (10.4 °C) for EO -109.3 °F (-78.5 °C) for CO ₂			
	Flash point.	Tag Closed Cup: < 0 °F (< -18 °C) for EO			
	Evaporation rate.	100% volatile by volume			
	Flammability (solid, gas).	Flammable			
	Upper/lower flammability or explosive limits.	Upper flammable limit: 100% vol/vol for EO Lower flammable limit: 2.6% vol/vol for EO CO ₂ is not flammable			
	Vapor pressure.	1095 mmHg @ 20 °C for EO 838 psig @ 21.1 °C for CO ₂ 324.2 psig @ 20 °F for SG5 847.1 psig @ 90 °F for SG5			
	Vapor density.	1.5 (Air = 1) for EO 1.833 @ 21.1 °C for CO ₂			
	Relative density.	0.875 at 20 °C for EO 1.522 at 20 °C for CO ₂			
	Solubility (ies).	100% in water for EO			
	Partition coefficient: n-octanol/water.	-0.3 for EO			
	Autoignition temperature.	833 °F (445 °C); Burns in the absence of air for EO			
	Decomposition temperature.	~932 °F (~773 °K) for EO			

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Viscosity.	0.255 centipoise at 80 °F for EO
Oxidizing properties.	Not an oxidizer

STABILITY AND REACTIVITY	
10.1. Reactivity.	Not reactive under normal conditions. Under abnormal conditions (for example external heating, contamination thermal decomposition and runaway polymerization car occur and may lead to explosion.
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. In the presence of catalysts, polymerization and decomposition of liquid may occur and is accelerated at temperatures above 800 °F (426 °C).
10.3. Possibility of hazardous reactions.	HAZARDOUS POLYMERIZATION: Dangerous exothermic polymerization reaction can occur when ethylene oxide is contaminated or when heated.
10.4. Conditions to avoid (e.g., static discharge, shock or vibration).	CONDITIONS TO AVOID: Avoid storage at warm temperatures. Do not store at 100 °F (38 °C) or greater order to prevent polymerization. Avoid storage at temperatures above 125 °F (52 °C) under any circumstances. Avoid contact of ethylene oxide with incompatible chemicals to avoid highly exothermic polymerization reaction. Prevent exposure to all source 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: Ethylene oxide undergoes thermal decomposition to for carbon dioxide and carbon monoxide gases.

11. TOXICOLOGICAL INFORMATION	
11.1. Information on the likely routes of exposure (inhalation, ingestion, skin and eye contact);	PRIMARY ROUTES OF EXPOSURE: Inhalation; eye contact; skin contact/absorption.
11.2. Symptoms related to the physical, chemical and toxicological characteristics;	ACUTE HEALTH EFFECTS: INHALATION: Inhaling concentrated vapor may cause serious health effects, possibly death. Inhalation may progressively cause mucous membrane and respiratory irritation, headache, vomiting, cyanosis, drowsiness, weakness, loss of coordination, CNS depression, lachrimation, nasal discharge and salivation, gasping, and labored breathing. Delayed effects may include nausea, diarrhea, edema of the lungs, paralysis,

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		convulsions and possibly death. NOTE: Ethylene oxide has a high odor threshold (> 250 ppm) and the sense of smell does not provide adequate protection against its toxic effects. EYE CONTACT: Liquid ethylene oxide is severely irritating and corrosive to the eyes and contact can cause swelling of the conjunctiva and irreversible corneal injury. Contact with liquid ethylene oxide can cause frostbite. Vapors may cause eye irritation, tearing, redness and swelling of the conjunctiva.		
		oxide can cause a of blisters. Respor There may be a lat the onset of sympto absorbed by the sk produce adverse e nausea and vomitinand some individual Skin contact may a some exposed indi	Prolonged contact wallocal erythema, edense is more severe of the common services. Ethylene oxide in and sustained confects such as heading. Ethylene oxide in als may suffer an alles also cause allergic continuals. Liquid ethyland may chill the sking and may chill the sking severe in the continuation of t	ma, and formation on damp skin. ral hours prior to e may be ontact may ache, dizziness, is a skin sensitizer ergic skin reaction. Intention on the course of
		expected to cause mouth and throat, a collapse and coma	relatively unlikely ro severe irritation and abdominal pain, nau . Aspiration may oc iting, resulting in lun	burns of the sea, vomiting, cur during
11.3. Delayed and immediate effe		CHRONIC HEALT	H EFFECTS for 100	0% EO:
chronic effects from short- an exposure;	ia long-term		Long term effects ar	
		EYE CONTACT: 5 been reported.	Some cases of catar	act formation have
		permanent lung inj peripheral neurotox	spiratory irritation wh ury, chromosomal al xic effects with a nur and CNS impairme es.	berrations and mbing of the sense
			cause anemia, gast liver, kidneys, and	
		hazard and conside oxide may present neurologic and skir	TY: thylene oxide as a casers that, at excessive reproductive, mutagor sensitization hazar thylene oxide as "A2"	e levels, ethylene jenic, genotoxic, ds.

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•		human carcinogen. NTP classifies ethylene oxide as a known human carcinogen. IARC classifies ethylene oxide in Group I (carcinogenic to humans). NIOSH classifies ethylene oxide as a potential human carcinogen.		
11.4. Numerical measures of toxi toxicity estimates).	Variation of the condition of the condit	LC ₅₀ (1 hr. ex 5748 ppm 4439 ppm 5029 ppm ous mammalia centrations of existences of	n (male rat) n (female rat) n (rat - combined sex n species exposed t ethylene oxide had s e irritation, central ne ation, nasal discharg diarrhea, respiratory	des) o lethal ymptoms of ervous system je, salivation, irritation, loss of ATION FOR 100% e similar to those ng, kidney and eneration in some nuscular effects ene oxide FOR 100% EO: e on this product. skin. AL: No chronic is product. or irritating to rabbit ON FOR 100%
	of ch CAR epide that caus brair	CINOGENICI emiology studi the evidence in the heart disease somethings	- CHRONIC INGES n of this product are IY: A recent assessives related to ethylen indicates that ethylen ite, an excess of cancoancreatic cancers with the control of the c	ment of available are oxide concluded are oxide does not cers overall, or which were seen in

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with respect to leukemia and non-Hodgkin's lymphoma are less definitive. While the majority of the evidence does not indicate that ethylene oxide causes these cancers, there are some suggestive trends. A longer follow-up of ethylene oxide was completed in 2004 to better clarify these relationships. NIOSH reported no overall elevated risk for any type of cancer or other diseases as compared to the general population, however, among those workers with very high ethylene oxide exposure (combination of exposure level and years worked); there was evidence of an elevated risk for blood cancers among men and breast cancer among women. Two inhalation studies with rats demonstrated carcinogenic responses consisting of increased incidences of mononuclear cell leukemia, peritoneal mesotheliomas, and primary brain tumors. In 2-year inhalation studies with mice there was evidence of carcinogenic activity as indicated by dose-related incidences of benign or malignant neoplasms of the uterus, mammary gland, and hematopoietic system (lymphoma).

MUTAGENICITY: While ethylene oxide has demonstrated, in epidemiological studies with exposed workers, an increased incidence of chromosomal aberrations and sister chromatid exchanges, the relevance of such effects to human health hazard evaluation is currently uncertain. In rodent studies, dose related exposure to ethylene oxide induces increases in numbers of adducts in DNA and hemoglobin. Laboratory studies with mice have shown that acute exposure to ethylene oxide at 300 ppm and above caused testicular injury as evidenced by concentration-related increased embryonic deaths following mating of exposed males to non-exposed females (Dominant-Lethal Test).

NEUROTOXICITY: Effects are similar to those of acute (short term) exposure, namely, headaches, nausea, diarrhea, lethargy and irrational behavior. Muscle weakness, loss of sensation in the extremities and a reduction in the sense of smell and/or taste may also result. Studies on workers indicate that CNS and cognitive impairment may result from chronic exposures to ethylene oxide.

REPRODUCTIVE EFFECTS: Some limited epidemiological data suggests that women exposed to ethylene oxide have a greater incidence of miscarriage. A one-generation reproduction study in rats showed decreased numbers of pups at 100 ppm but not at 33 ppm. In a two-generation reproduction study involving exposure of rats to ethylene oxide vapor for 6 hrs/day, 5 days/week, there was parental toxicity at 33 ppm and 100 ppm. Post implantation losses with reduction in litter

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	100 ppm. The n adult toxicity, off 10 ppm. TERATOLOGY: with rats expose concentrations of showed that mat ppm. Fetotoxicit weight, occurred to a lesser extenskeletal variants embryotoxicity of the skin, earlier to a lesser extenskeletal variants embryotoxicity of the skin, earlier to a lesser extenskeletal variants embryotoxicity of the skin, earlier the skin, earlier to a lesser extenskeletal variants embryotoxicity of the skin, earlier the skin, earlier to ppm.	o-observable effect of spring effect and reputation developed to ethylene oxide with the spring properties of the spring effect and reputation of the spring properties of	found at 33 ppm and concentration for roductive effect was ment toxicity studies apor at and 225 ppm and 225 and 225 ppm and eased incidence of as no evidence of this product may em, liver, kidneys,

12. ECOLOGICAL INFORMATION	
12.1. Ecotoxicity (aquatic and terrestrial, where available).	AQUATIC TOXICITY FOR 100% EO: Acute LC ₅₀ data: 57-84 mg/L/96 hr, fathead minnow (Pimephales promelas) 90 mg/L/96 hr, goldfish (Carassius auratus) 137-300 mg/L/96 hr, water flea (Daphnia magna) Material is slightly toxic to marine invertebrates. 48 hr. LC ₅₀ in brine shrimp: 490 mg/L
12.2. Persistence and degradability.	CHEMICAL FATE INFORMATION FOR 100% EO: BOD ₅ : 0.35 p/p. BOD ₁₀ : 1.1 p/p. BOD ₂₀ : 1.3 p/p.
12.3. Bioaccumulative potential.	Log octanol/water partition coefficient (log Kow) is low. Partitioning from water to oil is low. Bioconcentration is not expected to occur due to high water solubility and a low log Kow. Ethylene oxide hydrolyzes to ethylene glycol. Biodegradation of ethylene oxide occurs at a moderate rate after acclimation (3-20% degradation after 5 days; 70% after 20 days). Biodegradation is expected in a wastewater treatment plant. Ethylene oxide has an estimated half life in the atmosphere of 105 days. EO does not readily absorb into sediments or soils and does not persist in soils; if absorbed, soil organisms will over time convert EO to glycols eliminating any persistence in the soil.
12.4. Mobility in soil.	EO does not readily absorb into sediments or soils.
12.5. Results of PBT and vPvB	No applicable information found.

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12.6. Other adverse effects.		No applicable information found.		
13. DISPOSAL CONSIDERATIONS				
13.1. Description of waste residue on their safe handling and mincluding the disposal of any packaging.	ethods of disposal,	NOT INCINERATE CONTAINERS. Et	RCRA hazardous ercial chemical prolity). Waste ethyloproved hazardous treated in an approved the treated in a province in the treated in a province in the treated in th	waste with waste oduct - listed for ene oxide may be s waste incinerator oproved facility. DO E OXIDE

14. TRANSPORT INFORMATION	
14.1. UN number.	UN 1041
14.2. UN proper shipping name.	Ethylene Oxide and Carbon Dioxide Mixture
14.3. Transport hazard class (es).	Primary: 2.1 (Flammable Gas) Reportable Quantity 10 lb (4.54 kg) EO [50 lb / 22.5 kg of SG5 mixture] Shipments of residual amounts of ethylene oxide are considered hazardous material. All facilities shipping or receiving ethylene oxide are subject to registration as a shipper of hazardous material (49 CFR 107, Subpart G). All facilities shipping SG5 in containers greater than 3,000 liters (792 gallons) must also maintain a written security plan (49 CFR 172.00 – 804, 49 CFR 172.704).
14.4. Packing group, if applicable.	Not applicable
14.5. Marine pollutant (Yes/No).	No
14.6. Special precautions which a user needs to be aware of or needs to comply with in connection with transport or conveyance either within or outside their premises.	See Section 7.2
14.7. Transportation in bulk according to Annex II of MARPOL 73/78 and the IBC Code.	Product is not supplied in bulk

15. REGULATORY INF	15. REGULATORY INFORMATION		
15.1. Safety, health	n and environmenta	I regulations specific for the product in question.	
US Federal:	CERCLA:	Section 103: Reportable Quantity – 10 lb EO (40 CFR 302.4)	
	CWA:	Release into a waterway may require reporting to the National	
		Response Center @ 800-424-8802 (40 CFR 116.4).	
	FIFRA	If this chemical is a pesticide product registered by the United States	
	Environmental Protection Agency, it is subject to certain labeling		
	requirements under federal pesticide law. These		
		requirements differ from the classification criteria and hazard	
		information required for safety data sheets (SDS), and for workplace	
		labels of non-pesticide chemicals. The hazard information	
		required on the pesticide label is reproduced below. The pesticide label	
		also includes other important information, including directions for use.	

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		EPA Registration No. 36736-5 DANGER! CAUSES EYE AND SKIN BURNS. HARMFUL IF INHALED. MAY CAUSE NERVOUS SYSTEM DAMAGE. DANGER! CANCER HAZARD AND REPRODUCTIVE HAZARD.
		DANGER! - HIGHLY FLAMMABLE LIQUID AND GAS UNDER PRESSURE.
	RCRA:	If discarded in purchased form, this product is a listed and characteristic hazardous waste. 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 261.20-24).
	RMP:	EO listed under the EPA Chemical Accidental Prevention Provisions (Risk Management Plan: 40 CFR 68.130) as a Toxic with a 10000 lb Threshold Quantity
	SARA TITLE III:	Section 302 Extremely Hazardous Substances – EO listed; 1000 lb Threshold Planning Quantity (40 CFR 355 Appendix A) Section 304 – EO listed 10 lb Reportable Quantity (40 CFR 302.4) Section 311/312 Hazard Categories – Acute, Chronic, Fire, Reactive, Sudden Release (40 CFR 370.66) Section 313 Toxic Chemicals – EO listed (40 CFR 372.65)
	TSCA:	On TSCA inventory.
	Other EPA	EPA list of Hazardous Air Contaminants: EO listed EPA Organic Hazardous Air Pollutant (HAP) list (40 CFR 61.01): EO listed EPA list of Pesticide Chemicals (40 CFR 180.151): EO listed EPA NESHAPS (40 CFR 63.360): EO listed VOC Rule: 20% VOC
	FDA/USDA:	Not applicable.
	OSHA:	This product is hazardous under the criteria of the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200. Ethylene Oxide Standard 29 CFR 1910.1047
	Other OSHA:	EO listed under the Process Safety Management standard (29 CFR 1910.119) with 5000 lb Threshold Quantity.
US State:	California Proposition 65: EO listed; cancer hazard; reproductive hazard California Director's List: EO listed Florida Hazardous Substance List: EO listed Massachusetts Extraordinarily Hazardous Substance List: EO listed Minnesota Hazardous Substance List: EO listed New Jersey Hazardous Substance List: EO listed sn 0882 (Special Hazardous Substance; Environmental Hazardous Substance) Pennsylvania Right-to-know List: EO listed	
Canadian:	DSL:	EO listed as Oxirane (published 5 April 1994)
	WHMIS:	Ingredient Disclosure List: EO listed 0.1%, item 725 (1310) Classification: Not determined. This SDS is not intended for use in Canada and my not comply with the Canadian Controlled Product Regulations.
EU:	CLP: EINECS: REACH: Safety Data	This SDS is not intended for use in the European Union.

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16. OTHER INFORMA	TION INCLUDING INF	FORMATION ON PREPARATION AND REVISION	
Last Revision Date:		See top of each page under 'Effective Date'	
Reason for Issue:	Rev New supersedes Rev. 22 Jul 2009	Reformatted per OSHA GHS. Added part 10.1. Changed 11.4 Acute Ingestion LD50 from 72 to 330 mg/kg (no evidence located to support 72; web review, including IPCS. 2003. Ethylene Oxide. Geneva, World Health Organization, International Program on Chemical Safety, Concise International Chemical Assessment Document 54, p 1-57. http://www.inchem.org/documents/cicads/cicads/cicad54.htm. Added FIFRA hazard statements to Section 15 per EPA PR Notice 2012-1. Section 5.2: changed LEL from 3% to 2.6%. Updated NFPA standards as 560 was incorporated into 55 and 55 name modified. NIOSH Publication NO. 2000-119 updated to 2007-164. Clarified Section 5.2 storage temperatures. Indicated SDS is not intended for Canada or EU. Added CANUTEC phone number. Removed reference to valve plug. Changed VOC content to 20%. Deleted Alkene Oxide from synonyms. Aligned SDS with ACC EO Users Manual: MW 44.06 to 44.053; 23 to 22 parts in Section 5.1; several physical properties Section 9; BOD and mobility in soil Section 12. To better emphasize 'not hot,' changed warm to 'tepid' and 'lukewarm' in Section 4.1 Skin Contact. Corrected Section 7 to include replacing valve cap and deleted valve plug (cap will not fit with plug installed). Deleted WHMIS classification – product not used in Canada.	
	Α	Correct flash point temperature from 18°C to -18°C	
	В	Remove contact information for Canutec	
	С	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
EPA	Environmental Protection Agency
EU	European Union
FDA	Food and Drug Administration
FIFRA	Federal Insecticide, Fungicide and Rodenticide Act

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CHC	Clab ally I laws a mina d Cyatawa
GHS	Globally Harmonized System
HAP	Hazardous Air Pollutant
HMIS	Hazardous Materials Information System
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
LD _{LO}	Median lethal dose low; the lowest dose of a substance introduced by any route other than
	inhalation reported to have caused death in humans or animals.
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 Amendment and Reauthorization Act of 1990
SCBA	Self-contained breathing apparatus
STEL	Short Term Exposure Limit (default 15 minute TWA)
TDLO	Lowest dose to which humans or animals have been exposed and reported to produce a toxic
	effect other than cancer
TDG	Transportation of Dangerous 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
****	Transplace Flazaradae Material Information Cyclem Flogulations

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.