SAFETY DATA SHEETS

This SDS packet was issued with item: 078370634

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

078370642 078370659 078370667 078504660 078507892 078784339 078908553

EOGas and Anprolene Ethylene Oxide Safety Data Sheet

Effective Date: 9 May 2014 Revision 2		Andersen Sterilizers		Language: EN
1. IDENTIFICATION OF TH	E SUBSTANCE OR MIXTUR	RE AND OF THE SUPPLIER	2	
1.1. GHS product identif	ier.	Ethylene Oxide		
Other means of ide	ntification	EOGas® EOGa	s 4® An	prolene®
1.2. Intended use and re	agent in a flexible cha controlling microorgar Advised Against: Con	Intended: for use by health care professionals as a sterilizing agent in a flexible chamber Ethylene Oxide sterilizer for controlling microorganisms in health care applications. Advised Against: Consumer use or applications other than those described above.		
1.3. Supplier's details.	Name: Address: Telephone Number:	3154 Haw	rsen Sterilizers, Inc. Caroline Drive River, NC 27258 USA 36-376-8622	
1.4. Emergency phone r	(24 h	nrs. / 7 (LEPHONE NUMBER days per week) HEM-TEL (800)255-3924	
				CHEM-TEL +1-813-248-0585

2.	HAZ	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 3 (Inhalation); Category 4(oral) Eye Irritant Category 2A Specific Target Organ Toxicity – Single Exposure 3 Skin Irritant 2 Reproductive Toxicity (Fertility) 1A					

Effective Date: 9 May 2014	Revision 2	Andersen Sterilizers	Language: EN
affixed to the exterion introducing the proce final packaging con compliant with the r 173.4(c) and DOT (s, including precautionary bels shown to the right must be or of the product by any entity luct into interstate commerce in figurations that are either: non- equirements of 49 CFR CA-9803005 or, are offered for de of the United States.	Product Label Name: ETHYLI Signal Word: DANGER	ENE OXIDE
complaint with the 173.4(c) and DOT	g configurations that are requirements of both 49 CFR CA-9803005 and are shipped hin the United States.	This package conforms to 49 highway or rail transport only.	
	Hazard state	ement:	
	H220: H280: H302: H315: H319: H331: H335: H340: H350:	Extremely flammable g Contains gas under pre Harmful if swallowed Causes skin irritation Causes serious eye irri Toxic if inhaled May cause respiratory i May cause genetic defe May cause cancer	essure; may explode if heated tation irritation
	Precautiona	ry statement:	
	P201:	Obtain special instruction	ons before use.
	P202:	Do not handle until all s read and understood.	afety precautions have been
	P210:	Keep away from heat/s - No smoking.	parks/open flames/hot surfaces.
	P261:	Avoid breathing gas/va	pors.
	P264:	Wash hands thoroughly	/ after handling.
	P270:	Do not eat, drink, or sm	noke when using this product.
	P271:	Use only outdoors or in	a well-ventilated area.
	P280:	Wear protective gloves protection / face protection	/ protective clothing / eye tion.
	P281:	Use personal protective	e equipment as required.
	P301;P312:	IF SWALLOWED: Call physician if you feel un	a POISON CENTER or doctor / well.
	P330:	Rinse mouth.	
	P302;P352:	IF ON SKIN: Wash with	n plenty of soap and water.
	P362:	Take off contaminated	clothing and wash before reuse.
	P332;P313:	If skin irritation occurs:	Get medical advice/attention.

Effective Date: 9	May 2014	Revisio	n 2	Ar	ndersen Sterilizers	Language: EN
			P304;P340:		IF INHALED: Remove comfortable for breathin	person to fresh air and keep ng.
			P305;P351;F	2338		tiously with water for several act lenses, if present and easy
			P337;P313:		If eye irritation persists:	Get medical advice/attention.
			P312:		Call a POISON CENTE feel unwell.	R or doctor / physician if you
			P308;P313:		IF exposed or concerner attention.	ed: Get medical advice /
			P321:		Specific treatment: See	first aid section of SDS.
			P377:		Leaking gas fire: Do no stopped safely.	t extinguish, unless leak can be
			P381:		Eliminate all ignition so	urces if safe to do so.
			P403;P233:		Store in a well-ventilate closed.	d place. Keep container tightly
			P405:		Store locked up.	
			P410;P403:		Protect from sunlight.	Store in a well-ventilated place.
			501:			ontainer in accordance with al / international regulation.
	hazards which fication or are no HS.		EUH006:		Explosive with or witho	ut contact with air.

3. COMPOSITION / INFORMATION ON ING	COMPOSITION / INFORMATION ON INGREDIENTS					
3.1. Substance:						
Chemical identity.	Ethylene Oxide					
Common name, synonyms, etc.	EOGas, EOGas 4, Anprolene, Oxirane, EO, , Dihydroxirene, 1-2 Epoxyethane, Dimethylene Oxide, Oxane, Oxirane, Alpha/Beta- Oxidoethane, Oxacyclopropane					
Weight by %	89% to 97% Ethylene Oxide					
CAS number, EC number, etc.	CAS#: 75-21-8; EC#: 200-849-9 (from EINECS) Chemical Family: Epoxide Formula: (CH2)2O Molecular Weight: 44.053 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.					

Effective Date: 9 May 2014	Revision 2		Andersen Sterilizers			Language: EN
3.2. Mixture:						
The chemical identity and concentration or		Chemical Ide	entity:	tity: Concentration:		CAS No.:
concentration ranges of all ingredients, which are hazardous within the meaning of the GHS and are present above their cutoff levels.		No applicable information found.				

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.
		<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. 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.
		<u>INGESTION:</u> If patient is conscious, give plenty of water (minimum of two glasses) but DO NOT INDUCE VOMITING . This material is corrosive. Keep head lower than hips to avoid aspiration, should vomiting occur. Get medical attention immediately.
		MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Preexisting skin, eye and respiratory disorders; lung, blood, nervous system, and peripheral nerve disorders.
	4.2. Most important symptoms/effects.	SIGNS AND SYMPTOMS OF OVEREXPOSURE: Effects include skin, eye and respiratory tract irritation or burns. Central nervous system effects initially cause headache, dizziness and nausea and in extreme cases, unconsciousness and death. Peripheral nerve damage may result in muscular weakness, giddiness, irrational behavior, and loss of sensation in the extremities. Dulling of the sense of smell may occur.
	4.3. Indication of immediate medical attention and special treatment needed, if necessary.	<u>NOTE TO PHYSICIANS:</u> Respiratory symptoms include nausea, vomiting, and irritation of the nose and throat. Pulmonary edema may occur. Respiratory effects may be delayed. Consider oxygen administration. If a chemical burn is present, decontaminate skin and treat as any thermal burn. No specific antidote is known; however consider gastric lavage and administration of a charcoal slurry.

Effec	ctive Date: 9 May 2014	Revisio	n 2	Andersen Sterilizers	Language: EN		
5.	FIREFIGHTING MEASUR	ES					
	5.1. Suitable (and unsuita extinguishing media.		EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, or water spray for small fires. Water spray, polymer or alcohol resistant foams for large fires. Dilution of liquid ethylene oxide with 22 volumes of water should render it non-flammable. Dilution with 100 parts water to one part of ethylene oxide vapor may be required to control buildup of flammable vapors in closed systems. Water spray can be used to reduce flame intensity, cool fire-exposed containers and dilute spills to render non-flammable.				
	5.2. Specific hazards arising from the chemical.		sweet, ether the absence temperature burns and re	-like odor. Extremely flam of oxygen and can explod s. Toxic when inhaled. Ca espiratory tract irritation; ef	a liquid or heavier-than-air gas with a mable liquefied gas which burns in le when exposed to elevated auses severe skin and eye irritation or fects may be delayed. Harmful if n. Contact with liquid may cause		
			Statement of Hazards: 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 system and nervous system damage. Inhalation may cause dizziness or drowsiness. Liquid contact may cause frostbite. May cause allergic skin reaction. Harmful if swallowed. May cause adverse blood effects, liver and kidney damage based on animal data. Cancer and reproductive hazard.				
			HAZARD RATINGS: (0 = minimum; 4 = maximum)				
			HMIS Rating	j:	Health = 3 Flammability = 4 Reactivity = 3 Personal Protection Code = X (Consult your supervisor or standard operating procedures for special handling directions.)		
			NFPA Rating	g:	Health = 3 Flammability = 4 Reactivity = 3		
			dangerously extremely la oxygen. Liq heavier than ignition, and 100 °F (38 ° temperature extremely fla	explosive under fire condi- rge range of concentration uid ethylene oxide is lighte- air and may travel long di- then flash back. Avoid sto C)] in order to prevent poly s above 125 °F (52 °C) un	AZARDS: Ethylene oxide is tions; it is flammable over an s in air and burns in the absence of er than water (floats) and vapors are stances along ground to sources of orage at warm temperatures [around ymerization. Do not store at der any circumstances. Vapors are united by static charge, sparks, and		

Effective	Effective Date: 9 May 2014 Revision		on 2	Andersen Sterilizers	Language: EN
5.3.	Special protective e precautions for firef		contained br mode and fu from danger	RE-FIGHTING PROCEDURES: reathing apparatus (SCBA) opera ill chemical-resistant protective c area. Immediately cool containers afe distance. Remove containers	ated in the pressure-demand lothing. Evacuate all personnel ers with water spray from

6.	ACCIDENTAL RELEASE MEASURES	
	6.1. Personal precautions, protective equipment, and emergency procedures.	<u>PRECAUTIONS</u> : Treat any ethylene oxide leak as an emergency. Evacuate all personnel from the area except those directly engaged in containing the leak.
		 If an EOGas cartridge or Anprolene Ampoule is inadvertently activated before it is sealed inside of the sterilization bag, there are three options. Options 1 and 2 must be completed within thirty (30) seconds of cartridge activation¹ and the operator must then exit the room until it is confirmed that air quality levels are below the permissible levels set forth in Section 8.1. 1. If the sterilizer is on, but not running a cycle, place the cartridge or gas release bag inside the sterilizer cabinet, close the door, and press the START button, which will turn on the ventilation pump. Tag the sterilizer as out of service and leave the cartridge/ampoule inside the cabinet for a minimum of 3.5 hours. 2. If the sterilizer is on and already running a cycle, EOGas place the cartridge inside the included Zip-Lock bag, seal the bag closed, and attach the male quick connect fitting to the Accidental Release Connection Mechanism female port located on the left side of the top cabinet. Leave it connected to cabinet for a minimum of 3.5 hours with the pumps running. Anprolene same as Option 1. 3. If option 1 or 2 is not possible, immediately evacuate the room for a minimum of 12 hours. Tag the room as out of service and do not reenter the room until it is confirmed that air quality levels are below the permissible levels set forth in Section 8.1.

7.	HANDLING AND STORAGE						
	7.1. Precautions for safe handling.	<u>HANDLING AND STORAGE PRECAUTIONS:</u> Wear all recommended protective clothing and devices (e.g. safety glasses) when handling this material. Have established handling and emergency response procedures in place prior to use. Make sure that the sterilizer is properly grounded. Protect cartridges from physical damage and inspect them for cracks or leaks.					
	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 refill kits upright; move in a carefully supervised manner being careful not to drop. DO NOT STORE IN DIRECT SUNLIGHT					

¹ Based upon an Andersen Scientific study conducted in August of 2005, in a 6,645 ft³ room at 70-72°F with 6 fresh air exchanges per hour. A simulated 17.6 gram EOGas cartridge drop onto the floor resulted in a fifteen minute STEL in the breathing zone, at the point where the cartridge dropped of 3.4 ppm with a standard deviation of 0.71.

Effective Date: 9 May 2014	Revision 2		Andersen Sterilizers	Language: EN
		SHIPPING AND STORAGE CONTAINERS: (See 49 CFR 173.4) Individual refill kits containing ethylene oxide are packaged in accordance with the small quantities exemption under 49 CFR 173.4(c) and DOT approval CA 9803005 issued April 9, 1998.		
		OSHA'S per AirScan® pe	<u>I</u> : Ethylene oxide vapors are col- missible exposure level. An air r ersonnel breathing zone monitori rborne exposure levels.	monitoring system and / or

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8.	EXPOSURE CONTROLS / PERSONAL PROTECTION				
	8.1. Control parameters.	eters. Exposure Limits			
		SOURCE	TWA (8-hr)	STEL (15-min)	OTHER
		OSHA	1 ppm	5 ppm (9 mg/m3)	0.5 ppm action level (8-hr TWA)
		ACGIH	1 ppm (1.8 mg/m3)	No applicable information found	800 ppm IDLH
	8.2. Appropriate engineering controls.	in the absence of handling ethylene local electrical/fire devices as explos engineering contri- edition of NFPA 5 Section 14: Storag and Fumigation). NO. 2007-164 (Al	ENGINEERING CONTROLS: Ethylene oxide, a major fire hazard, can burn in the absence of oxygen. All electrical devices used in areas processing or handling ethylene oxide must be engineered and designed to the applicable local electrical/fire codes. Safeguards can include designing electrical devices as explosion-proof and / or intrinsically safe. When considering engineering controls, users of ethylene oxide should consult the current edition of NFPA 55 (Compressed Gases and Cryogenic Fluids Code, Section 14: Storage, Handling, and Use of Ethylene Oxide for Sterilization and Fumigation). Sterilization facilities should consult NIOSH Publication NO. 2007-164 (Alert: Preventing Worker Injuries and Deaths from Explosions in Industrial Ethylene Oxide Sterilization Facilities).		
		VENTILATION: Ins systems powerful e below the OSHA P Good Hospital Prac Guidelines, Section		neral and local exha airborne levels of etl preathing area. AAM le Sterilization and S a minimum of 10 ro s must comply with F	nylene oxide II / ANSI ST41 Sterility Assurance om makeup air
		WASHING STATIONS: Have eyewash stations and washing facilities available in all work areas.			
		Practice good per	TION: Sterilizer mus sonal hygiene; alway eat, drink or smoke ir	s wash thoroughly a	

Effective Date: 9 May 2014 Revision		n 2	Andersen Sterilizers	Language: EN
8.3. Individual protection measures, such as personal protective equipment.		at 29 CFR 1 facepiece re Action Level For emerge	DRY PROTECTION: Refer to OS 910.134 and 29 CFR 1910.1047 spirator in situations where atmo Do not exceed the maximum uncy or non-routine uses where co BA with a full facepiece operated ssure mode.	. Wear a NIOSH-approved full sphere is at or above OSHA's use conditions of the respirator. oncentrations are unknown,
			<u>ECTION:</u> Always wear chemical s ENSES when working with ethy	
		socks, and o	ECTION: Wear long-sleeved shi chemical-resistant gloves to prev under contaminated clothing and , etc.	ent the possibility of skin

). PHYSICAL AND CHEMICAL PROPERTIES				
9.1. Information on basic physical and chemic	al properties.			
Appearance (physical state, color, etc.).	Colorless liquid or gas			
Corrosivity	Not Corrosive			
Odor.	Sweet ether-like			
Odor threshold.	261 ppm – detectable 500 to 700 ppm - recognizable			
pH.	7, neutral (100 g/L in water)			
Melting point/freezing point.	-169 °F (-112 °C)			
Initial boiling point and boiling range.	50.7 °F (10.4 °C)			
Flash point.	Tag Closed Cup: < 0 °F (< -18 °C)			
Evaporation rate.	100% volatile by volume			
Flammability (solid, gas).	Flammable			
Upper/lower flammability or explosive limits.	Upper flammable limit: 100% vol/vol Lower flammable limit: 2.6% vol/vol			
Vapor pressure.	1095 mmHg @ 20 °C			
Vapor density.	1.5 (Air = 1)			
Relative density.	0.875 at 20 °C			
Solubility (ies).	100% in water			
Partition coefficient: n-octanol/water.	-0.3			
Autoignition temperature.	833 °F (445 °C); Burns in the absence of air			
Decomposition temperature.	~932 °F (~773 °K)			
Viscosity.	0.255 centipoise at 80 oF			

Effective Date: 9 May 2014	Revision 2		Andersen Sterilizers	Language: EN
Oxidizing properties.		Not an oxidiz	zer	

10. STABILITY AND REACTIVITY	STABILITY AND REACTIVITY			
10.1. Reactivity.	Not reactive under normal conditions. Under abnormal conditions (for example external heating), thermal decomposition, and runaway polymerization can occur and may lead to explosion.			
10.2. Chemical stability.	<u>STABILITY:</u> 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. Conditions to avoid (e.g., static discharge, shock or vibration).	<u>CONDITIONS TO AVOID</u> : Avoid storage at warm temperatures [around 100 °F (38 °C)] in order to prevent polymerization. Do not store at temperatures above 125 °F (52 °C) under any circumstances. Prevent exposure to all sources of ignition such as heat, flame, lighted tobacco products, or electrical or mechanical sparks.			
10.4. Hazardous decomposition products.	HAZARDOUS DECOMPOSITION PRODUCTS: Ethylene oxide undergoes thermal decomposition to form carbon dioxide and carbon monoxide gases.			

11. TOXICOLOGICAL INFORMATION	1. TOXICOLOGICAL INFORMATION					
 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;	<u>INHALATION</u> : 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, lachrymation, nasal discharge, and salivation, gasping, and labored breathing. Delayed effects may include nausea, diarrhea, edema of the lungs, paralysis, 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.					
	<u>EYE CONTACT</u> : 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.					
	<u>SKIN CONTACT:</u> Prolonged contact with liquid ethylene oxide can cause a local erythema, edema, and formation of blisters. Response is more severe on damp skin. There may be a latency period of several hours prior to the onset of symptoms. Ethylene oxide may be absorbed by the skin, and sustained contact may produce adverse effects such as headache, dizziness, nausea and vomiting. Ethylene oxide is a skin sensitizer and some individuals may suffer an allergic skin reaction. Skin contact may also cause allergic contact dermatitis in some exposed individuals. Liquid ethylene oxide evaporates rapidly and may chill the skin causing frostbite.					

Effective Date: 9 May 2014	Revisio	n 2	Andersen Sterilizers	Language: EN	
		<u>INGESTION</u> : This relatively unlikely route of exposure is expected to cause severe irritation and burns of the mouth and throat, abdominal pain, nausea, vomiting, collapse and coma. Aspiration may occur during swallowing or vomiting, resulting in lung damage.			
11.3. Delayed and immed		CHRONIC H	EALTH EFFECTS:		
	also chronic effects from short- and long-term exposure;		ACT: Long-term effects are unkr ute effects of skin exposure.	nown but are expected to be	
		EYE CONTA	<u>ACT</u> : Some cases of cataract for	mation have been reported.	
		injury, chrom numbing of t	<u>N:</u> Respiratory irritation which ca nosomal aberrations and periphe he sense of smell. Cognitive and rm exposures.	eral neurotoxic effects with a	
			: May cause anemia, gastrointes l adrenal glands.	stinal irritation, effects on liver,	
		considers the reproductive hazards. ACGIH class NTP classifie IARC classifie	ENICITY: ifies ethylene oxide as a cancer/ at, at excessive levels, ethylene , mutagenic, genotoxic, neurolog sifies ethylene oxide as "A2" - su es ethylene oxide as a known hu ies ethylene oxide in Group I (ca sifies ethylene oxide as a potenti	oxide may present gic and skin sensitization ispected human carcinogen. iman carcinogen. arcinogenic to humans).	
11.4. Numerical measures of toxicity (such as acute toxicity estimates).		5748 ppm (n 4439 ppm (f 5029 ppm (r Various man oxide had sy depression,	emale rat) at - combined sexes) nmalian species exposed to leth	al concentrations of ethylene rritation, central nervous system ivation, nausea, vomiting,	
		<u>TOXICOLOGICAL - CHRONIC INHALATION</u> : Symptoms of chronic exposure are similar to those observed in acute studies, including lung, kidney and liver damage and testicular tubule degeneration in some species. Studies demonstrated neuromuscular effects as the most sensitive indicator of ethylene oxide overexposure.			
		TOXICOLOGICAL - ACUTE DERMAL: No dermal LD50 information is available on this product. It is expected to be corrosive to rabbit skin.			
			TOXICOLOGICAL - CHRONIC DERMAL: No chronic dermal toxicity data are available on this product.		
			GICAL - EYE: No eye irritation ar vever, it is expected to be extrem		

Effective Date: 9 May 2014	Revision 2	Andersen Sterilizers	Language: EN
		LOGICAL - ACUTE INGESTION: T s: 330 mg/kg, rat.	ne acute oral LD50 for this
		LOGICAL - CHRONIC INGESTION of this product are unknown.	: The effects of chronic
	studies i ethylene or brain, and isola Hodgkin does no suggest 2004 to elevated general oxide ex was evid cancer a carcinog cell leuk year inh as indica	OGENICITY: A recent assessment elated to ethylene oxide concluded oxide does not cause heart disease stomach or pancreatic cancers which ated human studies. The findings with s lymphoma are less definitive. Whit indicate that ethylene oxide causes we trends. A longer follow-up of ethy better clarify these relationships. NIC risk for any type of cancer or other population, however, among those w posure (combination of exposure level ence of an elevated risk for blood ca mong women. Two inhalation studies emia, peritoneal mesotheliomas, and alation studies with mice there was ea ted by dose-related incidences of b erus, mammary gland, and hematop	that the evidence indicates that e, an excess of cancers overall, ch were seen in some animal th respect to leukemia and non- le the majority of the evidence these cancers, there are some lene oxide was completed in DSH reported no overall diseases as compared to the vorkers with very high ethylene vel and years worked); there ancers among men and breast es with rats demonstrated sed incidences of mononuclear d primary brain tumors. In 2- evidence of carcinogenic activity enign or malignant neoplasms
	epidemi chromos such eff rodent s in numb mice ha above c increase	ENICITY: While ethylene oxide has ological studies with exposed worker omal aberrations and sister chroma acts to human health hazard evaluat tudies, dose related exposure to eth ers of adducts in DNA and hemoglol ve shown that acute exposure to eth aused testicular injury as evidenced d embryonic deaths following mating females (Dominant-Lethal Test).	rs, an increased incidence of tid exchanges, the relevance of ion is currently uncertain. In ylene oxide induces increases oin. Laboratory studies with ylene oxide at 300 ppm and by concentration-related
	exposur behavio reductio workers	TOXICITY: Effects are similar to tho e, namely, headaches, nausea, dian r. Muscle weakness, loss of sensation in the sense of smell and/or taster indicate that CNS and cognitive imples to ethylene oxide.	rhea, lethargy and irrational on in the extremities and a may also result. Studies on
	that wor miscarri numbers reproduc hrs/day, Post imp weight v	DUCTIVE EFFECTS: Some limited open exposed to ethylene oxide have age. A one-generation reproduction of pups at 100 ppm but not at 33 p stion study involving exposure of rats 5 days/week, there was parental too lantation losses with reduction in litt rere found at 33 ppm and 100 ppm. ation for adult toxicity, offspring effe	a greater incidence of study in rats showed decreased om. In a two-generation s to ethylene oxide vapor for 6 kicity at 33 ppm and 100 ppm. er size and offspring body The no-observable effect

Effective Date: 9 May 2014	Revision 2		Andersen Sterilizers	Language: EN
ethylene showed evidence 225 ppm skeletal malforma <u>TARGET</u> respirato		ethylene oxi showed that evidenced b 225 ppm and	<u>GY</u> : Inhalation development toxide vapor at concentrations of 50 maternal toxicity occurred at 129 y reduced fetal body weight, occ d to a lesser extent at 125 ppm a ants was found. There was no evens.	ppm, 125 ppm and 225 ppm 5 and 225 ppm. Fetotoxicity, urred at all concentrations. At in increased incidence of
			<u>RGANS</u> : Overexposure to this pr system, liver, kidneys, brain, bloo ous system.	

12. ECOLOGICAL INFORMATION	
12.1. Ecotoxicity (aquatic and terrestrial, where available).	AQUATIC TOXICITY: Acute 96-hr. LC50 data: 57-84 mg/L, fathead minnow (Pimephales promelas) 90 mg/L, goldfish (Carassius auratus) 137-300 mg/L, water flea (Daphnia magna) Material is slightly toxic to marine invertebrates. 48 hr. LC50 in brine shrimp: 490 mg/L
12.2. Persistence and degradability.	<u>CHEMICAL FATE INFORMATION</u> : BOD5: 0.35 p/p. BOD10: 1.1 p/p. BOD20: 1.3 p/p.
12.3. Bioaccumulative potential.	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.

13. DISPOSAL CONSIDERATIONS	. DISPOSAL CONSIDERATIONS					
13.1. Description of waste residues and information on their safe handling and methods of disposal, including	WASTE MANAGEMENT / DISPOSAL: Dispose of used cartridges, gas release mechanisms, sterilization bags, indicators, and accessories as you would ordinary trash.					
the disposal of any contaminated packaging.	Unused EOGas 4, ethylene oxide cartridges are a RCRA hazardous waste with waste code U115 (Commercial chemical product - listed for toxicity and ignitability). Unused Ampoules and cartridges may be incinerated in an approved hazardous waste incinerator or can be biologically treated in an approved facility. DO NOT INCINERATE ANY UNUSED AMPOULES OR CARTRIDGES . Unused cartridges and ampoules are banned from land disposal. Dispose of unused cartridges and ampoules in accordance with all applicable Federal, State and local laws and regulations.					

Effective Date: 9 May 2014 R		Revision 2	Andersen Sterilizers	Language: EN	
14. TRANSPORT INFORMA	TION				
14.1. UN number.		UN 1040			
14.2. UN / DOT proper sl name.	hipping	Ethylene Oxide			
14.3. DOT Approval		CA-9803005, ap 173.4(c).	CA-9803005, approval for small quantity packaging pursuant to 49 CFR § 173.4(c).		
14.4. DOT Label		This package co only.	onforms to 49 CFR 173.4 for dome	stic highway or rail transport	
14.5. Packaging		See Section 7.2			
14.6. Transport hazard class (es).		Poison-Inhalatio	ison Gas); (Flammable Gas) n Hazard Zone D ntity 10 lb (4.54 kg)		
			xic Gas); (Flammable Gas)		
		TDG (from or wi Primary: 2.3 (To Secondary: 2.1			
14.7. Packing group, if a	oplicable.	Not applicable			
14.8. Marine pollutant (Y	es/No).	No			
14.9. Special precautions user needs to be av needs to comply wi connection with trai conveyance either outside their premis	ware of or th in nsport or within or	See Section 7.2			
14.10. Transporta bulk according to A MARPOL 73/78 and Code.	nnex II of	Product is not s	upplied in bulk		

15. REGULATORY INFORMATION					
15.1. Safety, health, and environmental regulations specific for the product in question.					
US Federal:	CERCLA:	Section 103: Reportable Quantity – 10 lb (40 CFR 302.4)			
	CWA:	Release into a waterway may require reporting to the National Response Center @ 800-424-8802 (40 CFR 116.4).			

Effective Date: 9 May 2	2014	Revision 2	Andersen Sterilizers	Language: EN		
	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.				
		EPA Registration No. 69340-7 DANGER Causes irreversible eye damage and skin burns. Harmful if inhaled. Do not breath vapor. Do not get on eyes, skin, or clothing. Do not swallow. Cancer Hazard and Reproductive Hazard. May cause nervous system damage. Store and use with adequate ventilation in accordance with 29 CFR1910.1047.				
	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).				
	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 180.151): Listed EPA NESHAPS (40 CFR 63.360) VOC Rule: 100% VOC				
	FDA/USDA:	Not applicable.	Not applicable.			
	OSHA:	Communication S	zardous under the criteria of the tandard 29 CFR 1910.1200. andard 29 CFR 1910.1047	Federal OSHA Hazard		
US State:	California Proposition 65: Listed; cancer hazard; reproductive hazard California Director'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 0882 (Special Hazardous Substance; Environmental Hazardous Substance)					
	Pennsylvania Right-to-know List: Listed					
Canadian:	DSL: Not Listed					
	WHMIS:	Ingredient Disclosure List: Listed 0.1%, item 725 (1310) Classification: A; B1; D1A; D2A; D2B; F This MSDS complies with the Canadian Controlled Product Regulations.				

Effective Date: 9 May 2014 Re		Revisi	on 2	Andersen Sterilizers	Language: EN	
16. OTHER INFORMAT	TION INCLUDING INFORMATION ON PREPARATION AND REVISION					
Last Revision Date:	See top of each page under 'Effective Date'					
	Rev. 2 supers Rev. 1 Janua		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. <u>http://www.inchem.org/documents/cicads/cicad54.htm</u> . Added corrosivity to section 9.			
Risk Phrases Used:	See Section 2					
Hazard Ratings:	See Section 5.2					
THE FOLLOWING ABB	REVIATIONS	MAY BE US	SED IN THIS D	OCUMENT:		
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)					
EC50	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					
GHS	Globally Harmonized System					
НАР	Hazardous Air Pollutant					
HMIS	Hazardous Materials Information System					
IARC	International Agency for Research on Cancer					

Effective Date: 9 May 201	4	Revision 2	Andersen Sterilizers	Language: EN		
IBC	International Bulk Chemical Code					
IDL	Ingredient disclosure list					
IDLH	Immediately Dangerous to Life and Health					
IMO	International Maritime Organization					
KSt	Deflagration Index					
LC50	Median lethal concentration for 50% mortality of subject species by the inhalation route					
LD50	Median lethal dose for 50% mortality of subject species by the oral or dermal route					
	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 Flammabl	e Limit			
MARPOL	International Convention for the Prevention of Pollution from Ships					
MSHA	Mine S	Safety Health Administration				
NESHAPS	Nation	al Emission Standards for Hazard	ous 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)					
	Lowest dose to which humans or animals have been exposed and reported to produce a toxic effect other than cancer					

Effective Date: 9 May 207	ective Date: 9 May 2014 Revision 2		Andersen Sterilizers	Language: EN	
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				

17. <u>DISCLAIMER</u>: The information provided in this Safety Data Sheet (SDS) is correct to the best of our knowledge, information, and belief at the date of its publication. The information contained in this SDS is furnished gratuitously, independent of any sale of the product, solely for your investigation and independent verification. Regulations listed in Section 15 of this document may not be all-inclusive and are subject to change without notice. It is imperative that the user / reader be familiar with and adhere to OSHA regulations, which are specific to ethylene oxide (29CFR1910.1047) as well as any other applicable Federal, State, or local government regulations. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release of ethylene oxide cartridges and ampoules and is not to be considered a warranty or quality specification. Andersen will not be responsible for any damages arising out of the publication, use, or detrimental reliance upon any information contained herein. Andersen Sterilizers makes no warranty (either expressed or implied) of merchantability or of fitness for any particular purpose with respect to the statements made herein. 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.