SAFETY DATA SHEET			C	
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SPX ETHYLENE GLYC	OL		Gen. Vari	ant: SDS_US_GHS
Version 1.3 Revision Date	01/08/2018	Print Date 02/2	7/2018	SDS No.: 3265
1. IDENTIFICATION OF THE SUB	STANCE/MIXT	URE AND OF TH	HE COMPANY	/UNDERTAKING
Trade name	: SPX ETHY	LENE GLYCOL		
CAS Number:	: 107-21-1			
Chemical characterization	: Ethylene G			
Chemical name	: Ethylene G			. In durative l
Synonyms	Polyester G	includes: Antifree Grade	eze, High Purit	y, industriai,
Identified uses	: Monomer; I	ntermediate; Fur	nctional Fluids	
Prohibited uses		olications such a ays, air sanitizers		linen sprays,
Company Address		<u>Company Telep</u>		
Pilot Thomas Logistics 201 North Rupert Street Fort Worth, TX 76107		Customer Servic	ce 844-785-832	:6
<u>Emergency telephone numl</u> PERS 1-800-633-8253 CUSTOMER # 1898	<u>ber</u>			
2. HAZARDS IDENTIFICATION				
GHS Classification				
Acute toxicity; Oral			Category 4	
Skin irritation			Category 2	
Specific target organ system Oral	nic toxicity - sing	le exposure;	Category 1	
Central nervous system, Kic Specific target organ system		eated exposure;	Category 2	
Oral Kidney				
GHS Classification Scale (1= s	evere hazard; 4	= slight hazard)		
Label elements				
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Hazard symbols :	
Signal word	: Danger
Hazard Statements	 H302 Harmful if swallowed. H315 Causes skin irritation. H370 Causes damage to organs (Central nervous system, Kidney, Blood) if swallowed. H373 May cause damage to organs (Kidney) through prolonged or repeated exposure if swallowed.
Precautionary Statements	 Prevention P260 Do not breathe dust/ fume/ gas/ mist/ vapours/ spray. P264 Wash hands thoroughly after handling. P270 Do not eat, drink or smoke when using this product. P280 Wear protective gloves/ protective clothing/ eye protection/ face protection.
	 Response P301 + P312 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. P330 Rinse mouth. P302 + P352 IF ON SKIN: Wash with plenty of soap and water. P332 + P313 If skin irritation occurs: Get medical advice/ attention. P362 Take off contaminated clothing and wash before reuse. P308 + P311 IF exposed or concerned: Call a POISON CENTER/doctor. P314 Get medical advice/ attention if you feel unwell.
	Storage P405 Store locked up.
	Disposal P501 Dispose of contents/ container to an approved waste disposal plant.
Other hazards	
No additional information	n available.
3. COMPOSITION/INFORMATI Substances Ingredients	ON ON INGREDIENTS
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Chemical name	CAS-No.	Weight %	Componen			
Ethylene glycol	EC-No. 107-21-1	80.0 - 100.0 %	Type A			
	107 21 1	00.0 100.0 /0	~			
Diethylene Glycol	111-46-6	<=5.0 %	C			
Key: (A) Substance (C) Impurity						
IRST AID MEASURES						
General advice	before attempting r	utions to ensure your own escue and providing first safety data sheet to the o ctim unattended.	aid.			
If inhaled	 If overcome by exposure, remove victim to fresh air immediately. If breathing is difficult, give oxygen. 					
In case of skin contact	: Wash thoroughly with soap and water.					
In case of eye contact	pressure water for	e eyes with large amoun at least 15 minutes, occa relids. If irritation persists	asionally lifting			
If swallowed	: Rinse mouth with w Consult a physiciar					
Notes to physician						
Symptoms	redness and swellin	n to the skin. This irritation ng of the skin. Repeated b become dry and cracke stem effects	contact with th			
Hazards	: Harmful if swallowe Causes skin irritatio					
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Treatment	May caus exposure. There is r Treatmen	amage to organs. e damage to organs t no specific antidote. t of overexposure sho s and the clinical cond	buld be directed	d at the control c
. FIRE-FIGHTING MEASURES				
Suitable extinguishing media	resistant f	IRE: Use dry chemica coam. LARGE FIRE: ssistant foam.		
Unsuitable extinguishing : media		aterial is water soluble fire by water dilution		practical to
Specific hazards during fire : fighting	hazard. Individual for which contained with a full smoke, fu tanks and	glycol mist in air is a r s should perform only they have been trained breathing apparatus face piece when ther mes or hazardous de containers exposed ainers with flooding q	v those fire-figh ed. Fire fighters in the positive re is a possibilit composition pi to fire with wate	ting procedures should wear se pressure mode y of exposure to oducts. Cool er.
Special protective equipment : for fire-fighters	apparatus	approved positive pre and firefighter turnou firefighter's protective otection.	ut gear.	-
. ACCIDENTAL RELEASE MEASUR	RES			
Methods for containment / : Methods for cleaning up	All equipm grounded. Do not tou Stop leak i Prevent er areas. A vapor su	all sources of ignition. ent used when handl ch or walk through sp f you can do it withou htry into waterways, so uppressing foam may cover with dry earth, s	ing this produc illed material. t risk. ewers, baseme be used to red	ents or confined uce vapors.
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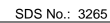
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	material and transfer to containers. Use clean non-sparking tools to collect absorbed material. For large spills, dike and pump into properly labeled containers for reclamation or disposal. For small spills, soak up with absorbent material and place in properly labeled containers for disposal. Report spills or leaks to the proper regulatory authorities.
7. Handling and storage	
Precautions for safe handling	g
Advice on safe handling	 Avoid open heating or agitation that may generate vapors or mists. Do not handle near heat, sparks, or flame. Avoid contact with incompatible agents. Use only with adequate ventilation/personal protection. Avoid contact with eyes, skin and clothing. Do not enter storage area unless adequately ventilated. Metal containers involved in the transfer of this material should be grounded and bonded. Containers, even those that have been emptied, will retain product residue and vapor and should be handled as if they were full. Do not eat, drink or smoke in areas where this material is used.
Conditions for safe storage,	including any incompatibilities
Requirements for storage areas and containers	 Store containers in a cool, dry, ventilated, fire resistant area away from sources of ignition and incompatible materials. Ground all equipment containing this material. Keep container tightly closed and properly labeled.
Specific end use(s)	
	: See Section 1.
8. EXPOSURE CONTROLS/PERS	ONAL PROTECTION
Control parameters	
Ingredients with workplace of	control parameters
Consult local authorities for accepta	able exposure limits.
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Exposure controls Engineering measures General room ventilation plus local exhaust at points of emission to maintain levels of airborne contaminants below exposure limits. Personal protective equipment : When workers are facing concentrations above the exposure Respiratory protection limit they must use appropriate certified respirators. Where unknown concentrations are encountered or during an emergency, use NIOSH approved supplied air respirators. : Wear chemical resistant gloves such as rubber, neoprene or Hand protection vinyl. Eye and face protection : Safety glasses are recommended for normal use. Use splash goggles when eye contact due to splashing or spraying liquid is possible. Skin and body protection : Appropriate protective clothing should be worn to prevent skin contact. The equipment must be cleaned thoroughly after each use. Hygiene measures : Selection of appropriate personal protective equipment should be based on an evaluation of the performance characteristics of the protective equipment relative to the task(s) to be performed, conditions present, duration of use, and the hazards and/or potential hazards that may be encountered during use. Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure. Use good personal hygiene practices. Wash hands before eating, drinking, smoking, or using toilet facilities. Take off contaminated clothing and wash before reuse. Shower after work using plenty of soap and water. 9. PHYSICAL AND CHEMICAL PROPERTIES : liquid at 20 °C (1,013.25 hPa) Appearance Color : Clear, colorless. : Slight sweet odor. Odor Odor Threshold : no data available Flash point : 111 °C at 1,013.25 hPa (760.00 mm Hg) 6/15

X ETHYLENE GLYC sion 1.3 Revision Date		Print Date 02/27/20	Gen. Variant: 18	SDS No.:
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Lower explosion limit	: 3.2 vol%			
Upper explosion limit	: 15.3 vol	%		
Flammability (solid, gas)	: Not appli	cable		
Autoignition temperature	: 398 °C at 1,013.	.25 hPa		
Decomposition temperature	: not deter	mined		
Melting point/range	: -13 °C			
Boiling point/boiling range	: 197.4 °C at 1,013 l			
Vapor pressure	: 0.1 hPa at 25 °C			
Density	: 1.11 g/cr at 20 °C (Water =			
Water solubility	: Miscible i	in water.		
Partition coefficient: n- octanol/water	: log Pow:	-1.36		
Viscosity, kinematic	: 145 mm at 25 °C	2/s		
Relative vapor density	: 2.14 (Air = 1.0)		
Other Information	: No additi	onal information availal	ole.	
STABILITY AND REACTIVITY	,			
Hazardous reactions		s polymerization will no uct is stable.	t occur.	
Conditions to avoid	: Heat, spa	rks, open flames and st	trong oxidizing	g conditions
Materials to avoid	: Strong oxi Strong aci Permanga Peroxides Dichroma Reactive s Sulfur con	ids. anates. tes. sodium compounds.		
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	Alkali metals. Nitrates.
Hazardous decomposition products	: Carbon Monoxide and Carbon dioxide.
Thermal decomposition	: Carbon oxides (CO, CO2)
. TOXICOLOGICAL INFORMAT	ION
Product Summary	: The below given information is based on the assessment of the product including impurities.
Acute toxicity	
Acute oral toxicity	: Classified Harmful if swallowed. Ingestion may include inebriation, nausea and vomiting, metabolic acidosis, and CNS depression. Tachycardia, hypertension, hyperventilation, hypoxia and renal failure are also possible.
	: LD50 (Oral): 7,712 mg/kg Species: Rat
	: Mean lethal dose (estimated): 1,400 - 1,600 mg/kg Species: Humans
Acute inhalation toxicity	: Based on acute toxicity values, not classified.
	: LC50: > 2.5 mg/l Exposure time: 6 HOURS Species: Rat
Acute dermal toxicity	: Based on acute toxicity values, not classified.
	: LD50: > 3,500 mg/kg Species: Mouse
Skin corrosion/irritation	: Classified Causes skin irritation.
Serious eye damage/eye irritation	: Based on eye irritation values, not classified.
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X ETHYLENE GLYC			Gen. Variant:	
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Respiratory or skin sensitization	: Skin sensiti: Not classifie No adverse			
	: Respiratory Not classifie no data ava	ed		
Chronic toxicity				
Carcinogenicity	: Not classifie	ed		
	study. Incor received ch not be attrib primary care	substance that has nsistent reports of bl ronic high oral expo puted to diethylene g cinogenic effect but tones and their med	adder tumors in sure to diethyl glycol and are n rather due to th	n rats that ene glycol ca ot evidence c ne developme
Germ cell mutagenicity	: Not classifie	ed		
	No adverse	effect observed.		
Reproductive toxicity				
Effects on fertility / Effects on or via lactation	: Not classifie May cause	ed toxicity to reproduct	ion at high oral	doses.
Effects on Development	: Not classifie	ed		
	high exposu	c to embryo/fetal de ıre levels. Diethylene Glycol)	velopment and	teratogenic a
Target Organ Systemic Toxicant - Single exposure	inebriation, CNS depres	Causes damage to on nausea and vomitin ssion. Tachycardia, d renal failure are al	g, metabolic ac hypertension, h	idosis, and
		outes: Ingestion ans: Central nervous	s system, Kidne	ey.
Target Organ Systemic Toxicant - Repeated exposure	repeated ex formation of	May cause damage posure., Kidney and f oxalate crystals ma high oral doses.	d bladder effect	ts due to the
	: Exposure ro	outes: Ingestion		
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SPX ETHYLENE GLYCO	ור		Gen. Variant:	SDS_US_GHS
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Aspiration hazard		gans: Kidney physico-chemical valu ied.	ues or lack of h	uman evidence,
12. ECOLOGICAL INFORMATION				
Ecotoxicology Assessment				
Acute aquatic toxicity	: Based on	acute aquatic toxicity	values, not cla	ssified.
Chronic aquatic toxicity	: Not classif toxicity.	ied, based on readily	biodegradabili	y and low acute
Toxicity to fish	: Low acute	toxicity to fish		
Toxicity to daphnia and other aquatic invertebrates	: Low acute	toxicity to aquatic inv	ertebrates.	
Toxicity to algae	: Low toxicit	ty to algae.		
Toxicity to bacteria	: Low toxicit	ty to sewage microbe	S.	
Toxicity to fish (Chronic toxicity)	: Low chron	ic toxicity to fish.		
Toxicity to daphnia and other aquatic invertebrates (Chronic toxicity)	: Low chron	ic toxicity to aquatic in	nvertebrates.	
Persistence and degradability				
Biodegradability	: Rapidly de	egradable.		
	: 90 - 100 % Testing pe			
Bioaccumulative potential				
Bioaccumulation	: This mater	rial is not expected to	bioaccumulate	
		euciscus idus (Golde.	n orfe)	
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	Bioconcer	ntration factor (BCF): 10	
lobility in soil			
Distribution among environmental compartments		n soil ntial for soil adsorption expecte Iculated value)	d
	: Stability in no data av		
Additional advice Environmental fate and pathways	: No additio	nal information available.	
esults of PBT and vPvB assess	ment		
Not applicable.			
ther adverse effects			
Additional ecological information	: No additio	nal information available.	
3. Disposal considerations			
Waste treatment methods			
Product	accordanc and enviro than dispo The mater hazardous regulation	f all waste and contaminated e ce with all applicable federal, st onmental regulations. Recovery osal, should be the ultimate goa rials resulting from clean-up op s wastes and therefore, subject s. ith federal, state, or local regul	ate and local health y and reuse, rather al of handling efforts. erations may be t to specific
4. TRANSPORT INFORMATION			
CFR_ROAD UN number Description of the goods	N.O.S. : (ETHYLEI	IMENTALLY HAZARDOUS SU NE GLYCOL)	IBSTANCE, LIQUID,
Class Packing group	: 9 : III		
Labels	: 9	1 / 15	

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SPX ETHYLENE GLYCO)L	Gen. Variant	: SDS_US_GHS
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Marine pollutant	: no		
CFR_RAIL UN number Description of the goods Class Packing group	 : 3082 : ENVIRONMENTALLY HAZ N.O.S. : (ETHYLENE GLYCOL) : 9 : III 	ARDOUS SUBST.	ANCE, LIQUID,
Labels	: 9		
Marine pollutant	: no		
BLG (MARPOL Annex II) Description of the goods Pollution category Ship type	: ETHYLENE GLYCOL : Y : 3		
15. REGULATORY INFORMATION If identified components of this proc will be listed below.	luct are listed under the TSCA	. 12(b) Export Noti	ification rule, they
SARA 302/304			
Component Ethylene glycol	<u>TPQ</u>		<u>RQ</u> 5000 lbs
SARA 311/312			
Based upon available information, hazards according to Section 311 &		e following health	and/or physical
Health Hazards			
Acute toxicity Skin irritation Specific target organ systemic toxic Specific target organ systemic toxic			
SARA 313 This product contains the following Section 313 and 40 CFR 372:	chemicals subject to the report	ing requirements c	of SARA Title III,
<u>Component</u>	Re	eporting Threshold	<u>i</u>
Ethylene glycol		1.0%	
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State Reporting

This material contains the following chemical substance which is regulated under California Proposition 65. However, it is the responsibility of the California business owner to develop his or her own regulatory compliance plan. Contact Product Safety for further information at product.safety@lyb.com.

Substance	CASRN	Type of Toxicity						
		Carcinogen	Developmental	Repro-Male	Repro- Female			
Ethylene glycol	107-21-1		Х					

This product contains no known chemicals regulated by New Jersey's Worker and Community Right to Know Act.

No components are subject to the Massachusetts Right to Know Act.

This product contains no known chemicals regulated by Pennsylvania's Right to Know Act.

Other international regulations

Global Inventory Status

The ingredients of this product are compliant with the following chemical inventory requirements or exemptions.

*Additional Explanatory Status Statements follow the table, as necessary.

Country/Region	Inventory	Status Description		
Australia	AICS	Compliant		
Canada	DSL	Compliant		
China	IECSC	Compliant		
Europe	REACH	See REACH Compliance Statement		
Japan	ENCS	Compliant		
Korea	KECI	Compliant		
New Zealand	NZIoC	Compliant		
Philippines	PICCS	Compliant		
United States of America	TSCA	Compliant		
Taiwan	TCSCA	Compliant		

REACh status

If the product has been purchased from any company of the LyondellBasell group of companies registered in the European Union, we confirm that the chemical substance in this product has been pre-registered or, where required under REACh, registered, and that we have the intention to proceed with any required registration in accordance with the deadlines set forth in REACh. (Regulation (EU) No. 1907/2006)

Contact product.safety@lyb.com for additional global inventory information.

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16. OTHER INFORMATION				
Material safety datasheet s	ections which I	nave been updated	:	
Revised Section(s): 2 4 15	November 8 2	017		
HMIS Classification	: Health Haza Chronic Hea Flammability Physical haz	lth Hazard: * : 1	4* 1	0
NFPA Classification	: Health Haza Fire Hazard: Instability: 0		1	1 0
Further information HMIS rating scale (0 = minim NFPA rating scale (0 = minim				
	Di	isclaimer		
This document is generated data.	for the purpose	of distributing health	n, safety, and er	vironmental
Information is correct to the It is not a specification shee Before using a product sold should make their own inde use and can be used safely SELLER MAKES NO WAR OF MERCHANTABILITY O WARRANTY) OTHER THA CONTRACT. Users should review the ap This product(s) may not be approval by Seller for each (i) U.S. FDA Class I or II Me European Union Class I or	et nor should any by a company o pendent determi and legally. RANTY; EXPRE R FITNESS FOR N AS SEPARAT plicable Safety D used in the many specific product edical Devices; H II Medical Devices	displayed data be c f the LyondellBasell nation that the produ SS OR IMPLIED (IN & A PARTICULAR PL ELY AGREED TO B pata Sheet before ha ufacture of any of the and application: lealth Canada Class es;	onstrued as a s family of compa- uct is suitable fo CLUDING ANY URPOSE OR A Y THE PARTIE ndling the produ- e following, with I, II or III Medic	pecification. anies, users r the intended WARRANTY NY S IN A uct. out prior written al Devices;
 (ii) film, overwrap and/or pro the aforementioned medica (iii) packaging in direct cont 	I devices;			
	· · · · ·	· / 15		sage form that

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	Disclaimer
(sk (iv) (v) an	ntended for inhalation, injection, intravenous, nasal, ophthalmic (eye), digestive, or topical in) administration; tobacco related products and applications, electronic cigarettes and similar devices. safety components in automotive applications, for example: air bags, air bag unit housing d covers, seat belt mechanisms, brake systems, pedals and pedal supports, steering stems.
(i) Cla (ii)	e product(s) may not be used in: U.S. FDA Class III Medical Devices; Health Canada Class IV Medical Devices; European ass III Medical Devices; applications involving permanent implantation into the body; life-sustaining medical applications.
co In a	references to U.S. FDA, Health Canada, and European Union regulations include anothe untry's equivalent regulatory classification. addition to the above, LyondellBasell may further prohibit or restrict the use of its products rtain applications. For further information, please contact a LyondellBasell representative.
Hy Du	cylate, Duopac, Duoprime, Filmex, MPDIOL, Polymeg, SAA-100, SAA-101, TBAc, Tebol, dro, and Tufflo are trademarks owned or used by the LyondellBasell family of companies. opac, Duoprime, Filmex, MPDIOL, Polymeg, Tebol, T-Hydro and Tufflo are registered in t S. Patent and Trademark Office.
Н	oduct Information MIS rating scale (0 = minimal hazard; 4 = severe hazard) NFPA rating scale (0 = mini zard; 4 = severe hazard)
Th tox	merical Data Presentation e presentation of numerical data, such as that used for physical and chemical properties a cicological values, is expressed using a comma (,) to separate digits into groups of three a period (.) as the decimal marker. For example, 1,234.56 mg/kg = 1 234,56 mg/kg.
Th Lyc eff an	nguage Translations e information presented in this document has been translated from English by a ven ondellBasell believes to be reliable. LyondellBasell and its vendor have made a good-fa ort to verify the accuracy of the translation, but assume no liability or other responsibility y errors that may have occurred. Please refer to our web site (www.lyondellbasell.com) e original document written in English.
	End of Material Safety Data Sheet
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