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Introduction:

This document is provided to ensure safe handling and use instructions for Vectorply glass fiber products. Continuous glass fibers are defined as "articles" under REACH are not regulated by either OSHA Hazard Communication Standard, 29 CFR 1910.1200 or Canada Hazardous Products Regulation SOR/2015-17 (WHMIS 2015). An SDS is not required for manufacturing articles.

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

SECTION 1: PRODUCT A	ND COMPANY IDENTIFICATION			
Product name:	Vectorply Fiberglass Fabrics			
Synonyms:	Vectorply Fiberglass Fabrics E-T, E-TM, E-LT, E-LTM, E-BX, E-BXM, E-BXN, E-TTX, E-TTXM, E-TLX, E-TLXM, E-TLY, E-TLYA, E-QX, E-QXM, E-BY, E-BYM, E-LTC, E-LTMC, E-BXC, E-BXMC, E-WV, E-WMV, E-LTCFM, E-BXCFM, E-QXCFM, E-LTM/M E-LM, E-LR, E-LTi, E-2LTi, E-3LTi, E-4LTi, E-5LTi, E-2LT, E-3LT, ECR-T, ECR-LT, ECR-TM, ECR-TTX, ECR-TLX, ECR-QX ECR-BX, E-LA, E-M, VPLY, E-CFM, E-LTXS, E-TTXXS, E-TLXXS, E-BXXS, E-QXXS, E-LTR, E-LTTR, E-TR, E-TLXA E-TR, E-TTR, E-2QX, E-3QX, E-2QXM, E-3QXM, E-TTXR, E-TTXTR, ECR-LTi, ECR-3LTi, K2, S-T, S-L S-BX, S-TTX, S-LT, S-TLX, S-QX, ECR-2LT, ECR-3LT, E-LTICFM, E-2LTICFM, E-3LTICFM, E-BXR E-BXTR, E-LCFM, E-QXR, E-QXTR, E-TLYCFM, E-BXM/N, E-TLXN, E-TTXN, E-TLYN, NN, UN, CN, CNN, CFN E-WZ, E-QXFR, ECR-BXM, ECR-LM, ECR-LTM, ECR-TM, E-2BXM, E-4TLX, E-BXA, E-LCX, E-MTR, E-QXMR E-TC, ET-CFM, E-TLV, E-TLXMTR, E-TM/R, S-WV, ARMOR FIBER, ECR-BXN, ECR-TTXM			
Supplier Name:	Vectoraly Corporation			
Address:	Vectorply Corporation 3400 South Railroad Street Phenix City, AL 36867 USA			
Company Phone Numbers:	<u>www.vectorply.com</u> 1-800-577-4521 (US) Monday-Friday 8:00am - 5:00pm EST 01-334-291-7704 (Outside US) Monday-Friday 8:00am - 5:00pm EST			
document is a compilation o parts can be made available	of the safe use data furnished by these manu upon request.	e products covered by the Safe Use Instructions. This facturers. SDS or safe use information for component		
SECTION 2: HAZARDS IE EMERGENCY OVERVIEW:	DENTIFICATION			
Appearance/Odor:	Odorless, white or off-white glass fiber fabric with white polyester stitching			
	MAY CAUSE SKIN IRRITATION MAY CAUSE EYE IRRITATION MAY CAUSE UPPER RESPIRATORY TRACT IRRITATION			
Potential Health Effects:	See Section 11 for more information.			
Likely Routes of Exposure: Inhalation: Ingestion: Skin: Eyes:	Eye contact, skin contact, Inhalation. Irritation of the upper respiratory tract (scratchy throat), coughing, and congestion may occur in extreme exposures. This product is not intended to be ingested (eaten). If ingested, it may cause temporary irritation to the gastrointestinal (digestive) tract. Temporary irritation (itching) or redness may occur. Temporary irritation (itching) or redness may occur.			
Medical conditions aggravated by exposure:				
Regulatory Status: Carcinogenicity:	Pre-existing chronic respiratory, skin, or eye diseases / conditions. This material is not considered hazardous by the OSHA Hazard Communication Standard (29CFR 1910.1200) As supplied, this product does not contain respirable glass fibers. See section 11 for a more information.			
Environmental: Symbol:	There is no known ecological information for this material, see section 12 for more information No pictogram required			
SECTION 3: COMPOSITION	ON/INFORMATION ON INGREDIENTS	3		
Component:	<u>CAS #</u>	<u>% by Wt.</u>		
Polyester Yarn	25038-59-9	0 - 5		
Sizing	Not Available	0 - 5		
Polyester Veil	25038-59-9	0-20		
Polyester	29154-49-2	0-2		
Sodium Alkane Sulfonate	68037-49-0 65007 17 2	005		
Fiber Glass (Continuous filamer		80-100		
SECTION 4: FIRST AID M	IEASURES			
Inhalation:		if irritation persists. If not breathing, if breathing is irregular or if n, provide artificial respiration or oxygen by trained personnel.		
Ingestion:	Ingestion of this product is unlikely. If swallowed, rinse mouth with water (only if person is conscious).			
Skin Contact:	Get medical attention immediately if irritation develops and persists. Immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention			
Eye Contact:	if irritation develops and persists. Wash clothing before reuse. Immediately flush eyes with plenty of water for at least 15 minutes. If easy to do, remove contact lenses, if worn. Get medical attention immediately if irritation persists.			

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Suitable Extinguishing Media: Unsuitable Extinguishing Media:	Dry chemical, foam, carbon dioxide (CO2), water fog. None known.
Products of Combustion:	Carbon monoxide, carbon dioxide, hydrogen, other undertermined compounds could be released
Protection of Firefighters:	in small quantities. Firefighters should wear self-contained breathing apparatus (SCBA) and full fire-fighting turnout gear.
SECTION 6: ACCIDENTAL RELE	ASE MEASURES
Personal precautions:	Use personal protection recommended in Section 8.
Environmental Precautions:	No special precautions are needed in case of a release or spill.
Methods for Containment:	This material will settle out of air. Prevent from spreading by covering, diking, or other means.
Methods for Clean-up:	This material will settle out of air. Pick up large pieces, carefully sweep or vacuum remaining
Other Information:	material and place in suitable container. Avoid generating dust. Dispose of as solid waste in accordance with local, state, and federal regulations.
SECTION 7: HANDLING AND ST	ORAGE
Handling:	Use appropriate personal protective equipment (See section 8). Avoid dust generation.
Ũ	Avoid contact with skin and eyes. Do not breathe dust. Do not swallow.
Storage:	Store in accordance with local, state, and federal regulations. Keep product in its packaging
	to avoid dust generation. Store at or below 25° C (77° F) and relative humidity less than 65% for optimum performance.
SECTION 8: EXPOSURE CONTR Exposure Limits	OL/PERSONNEL PROTECTION
Fiber Glass:	TLV-TWA: 1 f/cc, 10mg/m3 Total dust, 3 mg/m3 respirable (ACGIH)
	PEL-TWA: 15 mg/m3 total dust, 5 mg/m3 respirable (OSHA)
	TWAEV: 1 f/cc respirable, 5 mg/m3 inhalable (Ontario Canada)
Delession	TWA: 10 mg/m3 (Mexico)
Polyester: Engineering Controls:	Not Available Use local/general exhaust ventilation as required to keep airborne concentrations below exposure limits.
Eve/face Protection:	Safety glasses with side-shields.
Skin Protection:	Long pants, long sleeved shirt, and protective gloves.
Respiratory Protection:	Respiratory protection must be used if ventilation is not available or inadequate to keep dust
	and fiber levels below exposure levels listed in section 8. A NIOSH approved disposable N95 type
	dust respirator or better is recommended.
General Hygene Considerations:	Wash hands immediately after handling product and before breaks. Wash contaminated clothes thoroughly before reuse.
SECTION 9: PHYSICAL AND CH	
Appearance:	White or off-white fabric
Odor:	Odorless
Odor Threshold:	N/A
Physical State:	Solid
pH:	Not available
Melting Point:	>800° C (glass), 250-300° C (Polyester)
Initial Boiling Point and Boiling Range:	Not available
Flash Point:	Not available
Evaporation Rate:	Not available
Flammability:	Not available
Flammability or Explosive Limits: Vapor Pressure:	Not Available Not Available
Specific Gravity:	2.60 (glass), 1.68 (polyester) (Ref: water = 1.00)
Solubility:	Insoluble
Partition Coefficient:	Not Available
Autoignition Temperature:	Not Available
Decomposition Temperature:	Not Available
Electrical Conductivity:	No
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SECTION 10: STABILITY A								
Stability:		der normal co	onditions.					
Conditions to avoid:	No specif							
Incompatible Materials:	None kno	wn.						
Hazardous Decomposition produ	cts: Under nor	rmal conditio	ns of storage	e and use,	hazardous decomp	osition products s	should not be produ	uced.
Possibility of Hazardous Reaction	ns: Will not o	Will not occur.						
SECTION 11: TOXICOLOG	CAL INFORMAT	ION						
Summary:			ealth effects	from the lo	ng term use or con	act with nonresp	irable, continuous	
2					lass fibers in this p			
	Continuo	us filament ql	ass fibers th	at are chor	oped, crushed, or se	everely mechanic	ally processed	
	during ma	anufacturing	or use may o	contain a ve	ery small amount of	respirable partici	ulate, some of whic	:h
					e concentration of the			
	severe pr	ocessing of fi	iberglass oc	curred has	been shown to be e	extremely low and	d well below the TL	V.
	Based on	an animal st	udy, repeate	ed or prolor	nged exposure to re	spirable glass fib	ers may cause fibro	osis
	lung canc	er, and meso	othelioma.					
SECTION 12: ECOLOGICA		1						
Environmental Effects:			pected to ca	use harm t	o animals, plants or	fish.		
Other Adverse Effects:		n signifigant e						
SECTION 13: DISPOSAL (c						
Waste Disposal:		-	lied become	s a waste.	it does not meet the	e criteria of a haza	ardous waste	
·					and Recovery Act (
	Dispose o	of as solid wa	ste in accor	dance with	local, state, and fee	deral regulations.		
SECTION 14: TRANSPOR Transport Regulations:		uct is not clas	esified as da		oods according to ir	tornational trans	port regulations	
Transport Regulations.			331160 83 66	ingerous go			jont regulations.	
SECTION 15: REGULATO	RY INFORMATION	Ν						
Global Inventories	All compo	onents listed	or exempted					
TSCA*: United States	All compo	onents listed	or exempted					
DSL: Canada	All compo	All components listed or exempted						
KECI: Korea	All compo	onents listed	or exempted					
PICCS: Philippines	All compo	onents listed	or exempted					
ENCS: Japan		onents listed						
AICS: Australia	•	All components listed or exempted						
IECSC: China	All compo	All components listed or exempted						
REACH: European Union	All compo	onents listed	or exempted					
*The product covered in the Safe on the US EPA Toxic Substance:		n article and t	therefore is e	exempt fror	n listing on the nation	onal chemical inv	entories in particula	ar
United States								
SARA 302/304/311/312 extremel	y hazardous substanc	es: No produ	ucts were fou	ınd.				
SARA 302/304 emergency plann								
SARA 302/304/311/312 hazardou	us chemicals: No prod	lucts were for	und.					
CERCLA Hazardous substances	: No products were for	und.						
SARA 311/312 MSDS Distributio	n - Chemical Inventor	y - Hazard Ide	entification:					
Chemical Name	CAS# Acute	<u>Chronic</u>	<u>Fire</u>	Reactive	Pressure			
Fiber Glass	65997-17-3 Y	Y	N	Ν	N			
Product as-supplied	Y	Y	Ν	Ν	Ν			
Canada								
WHMIS (Canada)	None ider	ntified.						
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SECTION 16: ADDITIONAL INFORMATION

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HMIS Health Hazard:	
HMIS Flammability Hazard:	
HMIS Reactivity:	
HMIS Personal Protection:	

Disclaimer:

Vectorply Corp. does not manufacture any of the component parts of the products covered by the safe use instructions. This document is a compilation of the safe use data furnished by these manufacturers. SDS or safe use information for component parts can be made available upon request.

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