

Safety Data Sheet - Fiberglass Fabrics

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

Product name: 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-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-2LTi, ECR-3LTi, K2, S-T, S-L S-BX, S-TTX, S-LT, S-TLX, S-QX, ECR-2LT, ECR-2LT, ECR-3LT, E-LTICFM, 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
Supplier Name: Address: Company Phone Numbers:	E-WZ Vectorply Corporation 3500 Lakewood Dr. Phenix City, AL 36867 USA www.vectorply.com 1-800-577-4521 (US) Monday-Friday 8:30am - 5:30pm EST
Company i none numbers.	01-334-291-7704 (Outside US) Monday-Friday 8:30am - 5:30pm EST

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

SECTION 2: HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:					
Appearance/Odor:	Odorless, white or of	ff-white glass fiber fa	ric with white polyester stitching		
	WARNING!				
	MAY CAUSE SKIN I	RRITATION			
	MAY CAUSE EYE IF	RRITATION			
	MAY CAUSE UPPEI	R RESPIRATORY T	ACT IRRITATION		
Potential Health Effects:	See Section 11 for m	nore information.			
Likely Routes of Exposure:	Eye contact, skin co	ntact, Inhalation.			
Inhalation:			atchy throat), coughing, and congestion may occur	•	
Ingestion:	This product is not in gastrointestinal (dige	0	d (eaten). If ingested, it may cause temporary irritati	on to the	
Skin:	Temporary irritation	(itching) or redness i	ay occur.		
Eyes:	Temporary irritation	(itching) or redness i	ay occur.		
Medical conditions					
aggravated by exposure:	Ũ	• •	ye diseases / conditions.		
Regulatory Status:			the OSHA Hazard Communication Standard (29CFI	,	
Carcinogenicity:	As supplied, this product does not contain respirable glass fibers. According to an animal study, repeated or				
	prolonged exposure to respirable glass fibers may cause fibrosis, lung cancer, and mesothelioma.				
	See section 11 for a	more information.			
Environmental:	There is no known e	cological information	for this material, see section 12 for more information	ı	
SECTION 3: COMPOSITIO	N/INFORMATION		ITS		
Component:		CAS #	<u>% by Wt.</u>		
Polyester Yarn		25038-59-9	0 - 5		
Sizing		Not Available	0 - 5		
Polyester Veil		25038-59-9	0-20		
Fiber Glass (Continuous filament	, non respirable)	65997-17-3	80-100		
SECTION 4: FIRST AID ME	EASURES				
Inhalation:			ion if irritation persists. If not breathing, if breathing	U U	
			ntion, provide artificial respiration or oxygen by train		
Ingestion:	Ingestion of this product is unlikely. If swallowed, rinse mouth with water (only if person is conscious).				
			ion develops and persists.		
Skin Contact:			r. Remove contaminated clothing and shoes. Get m	nedical attention	
	if irritation develops and persists. Wash clothing before reuse.				
Eye Contact:			er for at least 15 minutes. If easy to do, remove con	tact lenses, if worn.	
	Get medical attention	n immediately if irrita	ion persists.		



Safety Data Sheet - Fiberglass Fabrics

SECTION 5: FIRE FIGHTING MEASURES

SECTION 6: ACCIDENTAL RELEASE MEASURES					
Protection of Firefighters:	Firefighters should wear self-contained breathing apparatus (SCBA) and full fire-fighting turnout gear.				
Products of Combustion:	Carbon monoxide, carbon dioxide, hydrogen, other undertermined compounds could be released in small guantities.				
Suitable Extinguishing Media: Unsuitable Extinguishing Media:	Dry chemical, foam, carbon dioxide (CO2), water fog. None known.				

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 material and place in suitable container. Avoid generating dust. Dispose of as solid waste in accordance with local, state, and federal regulations.

Other Information:

SECTION 7: HANDLING AND STORAGE

Handling:	Use appropriate personal protective equipment (See section 8). Avoid dust generation.
	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 $25^{\circ}C$ (77° F) and relative humidity less than 65%
	for optimum performance.

SECTION 8: EXPOSURE CONTROL/PERSONNEL PROTECTION

Exposure Limits	
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)
	TWA: 10 mg/m3 (Mexico)
Polyester:	Not Available
Engineering Controls:	Use local/general exhaust ventilation as required to keep airborne concentrations below exposure limits.
Eye/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 CHEMICAL PROPERTIES

Appearance: Odor: Odor Threshold: Physical State: pH: Melting Point: Initial Boiling Point and Boiling Range: Flash Point: Evaporation Rate: Flammability: Flammability: Flammability or Explosive Limits: Vapor Pressure: Specific Gravity: Solubility: Partition Coefficient: Autoignition Temperature:	White or off-white fabric Odorless N/A Solid Not available >800° C (glass), 250-300° C (Polyester) Not available Not available Not available Not available Not Available 2.60 (glass), 1.68 (polyester) (Ref: water = 1.00) Insoluble Not Available Not Available
Decomposition Temperature:	Not Available

Revision:	9
Date:	11/22/2016
Page:	2 of 4



Safety Data Sheet - Fiberglass Fabrics

SECTION 10: STABILITY AND REACTIVITY

Stability:	Stable under normal conditions.
Conditions to avoid:	No specific data.
Incompatible Materials:	None known.
Hazardous Decomposition products:	Under normal conditions of storage and use, hazardous decomposition products should not be produced.
Possibility of Hazardous Reactions:	Will not occur.

SECTION 11: TOXICOLOGICAL INFORMATION

Summary:

There are no known health effects from the long term use or contact with nonrespirable, continuous filament glass fibers. As manufactured, the glass fibers in this product are nonrespirable. Continuous filament glass fibers that are chopped, crushed, or severely mechanically processed during manufacturing or use may contain a very small amount of respirable particulate, some of which may be glass shards. The measured airborne concentration of these respirable fibers in areas where severe processing of fiberglass occurred has been shown to be extremely low and well below the TLV. Based on an animal study, repeated or prolonged exposure to respirable glass fibers may cause fibrosis lung cancer, and mesothelioma.

SECTION 12: ECOLOGICAL INFORMATION

Environmental Effects: Other Adverse Effects: No known signifigant effects or critical hazards. No known signifigant effects or critical hazards.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Transport Regulations:

If this product as supplied becomes a waste, it does not meet the criteria of a hazardous waste as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Dispose of as solid waste in accordance with local, state, and federal regulations.

SECTION 14: TRANSPORT INFORMATION

This product is not classified as dangerous goods according to international transport regulations.

SECTION 15: REGULATORY INFORMATION

Global Inventories	All components listed or exempted
TSCA*: United States	All components listed or exempted
DSL: Canada	All components listed or exempted
KECI: Korea	All components listed or exempted
PICCS: Philippines	All components listed or exempted
ENCS: Japan	All components listed or exempted
AICS: Australia	All components listed or exempted
IECSC: China	All components listed or exempted
REACH: European Union	All components listed or exempted

*The product covered in this SDS is an article and therefore is exempt from listing on the national chemical inventories in particular on the US EPA Toxic Substances Control Act (TSCA).

United States

SARA 302/304/311/312 extremely hazardous substances: No products were found. SARA 302/304 emergency planning and notification: No products were found. SARA 302/304/311/312 hazardous chemicals: No products were found. CERCLA Hazardous substances: No products were found.

		ii iiiventory		nincation.		
Chemical Name	CAS#	Acute	Chronic	Fire	Reactive	Pressure
Fiber Glass	65997-17-3	Y	Y	Ν	Ν	Ν
Product as-supplied		Y	Y	Ν	Ν	Ν
Canada						
WHMIS (Canada)		None ident	tified.			
1						

Revision:	9
Date:	11/22/2016
Page:	3 of 4



SECTION 16: ADDITIONAL INFORMATION

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 this SDS. This SDS is a compilation of the SDS data furnished by these manufacturers. SDS information for component parts can be made available upon request.

The information and data contained in this SDS are presented in good faith and believed to be reliable. Nothing herein shall be deemed to constitute a warranty, expressed or implied, that said information or data are correct or that the products described are merchantable or fit for a particular purpose, or that said information, data, or products can be used without infringing patents of third parties.

Revision:	9
Date:	11/22/2016
Page:	4 of 4