

Material Safety Data Sheet

Product Name: Coated Woven Fiberglass Fabric Manufacturer's Name:			Product Code: 0044 000/0970/290 FLX7094-A Emergency Telephone Number:				
							St. Gobain Adfors
201 Hugel Ave			Contact Number:				
Midland, ON			Midland Plant: 1-(705)-526-7867				
L4R 4G1, Canada			Saint-Gobain EH&S: 1-(310)-641-7505				
Date Reviewed: April 28, 2014			Date of Expiry: April 28, 2017				
Section 2. Composition	n / Info	mation or	n Ingredients				
This product is composed of Dust may be generated by m	nechanical	processing of		i.			
Component	Wt. %	LD 50 LC 50	ACGIH TLV*	OSHA PEL	NIOSH RE		
Fiberglass textile Continuous filament glass fiber CAS 65997-17-3		N/A	10mg/m³ total dust 5mg/m³ respirable	15 mg/m³ total dust 5mg/m³ respirable	5 mg/m³ total dust		
Antimony trioxide	<1%		0.5mg/m ³	0.5mg/m ³			
CAS 1309-64-4 *ACGIH, Table of Adopted Val	,.		0.5mg/m	0.5mg/m²			
,		EMERGEN	NCY OVERVIEW				
Section 3. Hazards Ide	entificat	ion					
EYES:	May	May cause eye irritation when dust is generated or through direct contact.					
INHALATION:		-	on of respiratory tract may				
SKIN:							
INGESTION:	Inges	Prolonged contact may cause mild irritation and itching. Ingestion may cause temporary irritation of the digestive tract. If symptom develop consult a physician.					
Section 4. First Aid Mo	easures						
	Glass	ove person to					
INHALATION:	Glass Remo Flush Cons	ove person to with warm ru ult a physicia	ofresh air. unning water for 15 minu .n.	tes Do not rub If irr	itation persists		
INHALATION: EYE CONTACT:	Glass Remo Flush Consi Wash	ove person to with warm ru ult a physicia with mild so) fresh air. unning water for 15 minu	tes Do not rub If irr	itation persist		
INHALATION: EYE CONTACT: SKIN CONTACT:	Glass Remo Flush Cons Wash fibers	ove person to with warm ruult a physicia with mild so . If irritation pely entry route	ofresh air. unning water for 15 minu n. oap and running water. persists, consult a physici e. If symptoms develop c	tes Do not rub If irr Use a washcloth t an.	itation persist		
INHALATION: EYE CONTACT: SKIN CONTACT: INGESTION:	Glass Remo Flush Cons Wash fibers	ove person to with warm ru ult a physicia with mild so I firritation p	ofresh air. unning water for 15 minu n. oap and running water. persists, consult a physici e. If symptoms develop c	tes Do not rub If irr Use a washcloth t an.	itation persist		
INHALATION: EYE CONTACT:	Glass Remo Flush Consi Wash fibers Unlike	ove person to with warm rull a physicia with mild so If irritation pely entry routo pecial instruct	ofresh air. unning water for 15 minu n. oap and running water. persists, consult a physici e. If symptoms develop c	tes Do not rub If irr Use a washcloth t an.	itation persist		
INHALATION: EYE CONTACT: SKIN CONTACT: INGESTION: NOTE TO PHYSICIAN:	Glass Remo Flush Consi Wash fibers Unlike	ove person to with warm rull a physicia with mild so If irritation pely entry routo pecial instruct	ofresh air. unning water for 15 minu n. oap and running water. persists, consult a physici e. If symptoms develop c	tes Do not rub If irr Use a washcloth t an. onsult a physician.	itation persist		

LOWER FLAMMABLE:	N/A		UPPER FLAMMABLE:	N/A					
EXTINGUISHING MEDIA:	١	Nater, water spray	oray, foam, carbon dioxide, dry chemical						
FIRE & EXPLOSION HAZARDS:	1	N/A							
FIRE FIGHTING		Thermal decomposition of fabric coating may cause irritating smoke and							
INSTRUCTIONS:	f	fumes. See section 10 for additional information.							
FIRE FIGHTING EQUIPMENT		Fire fighters should wear appropriate protective equipment including NIOSH approved respirators.							
Section 6. Accidenta	l Rele	ease Measures	.						
ODUL OD LEAK	F	Fibers should be cleaned by vacuum or by a wet sweeping technique. Do not							
SPILL OR LEAK:		use compressed air. HEPA filter recommended.							
Section 7. Handling and Storage									
		Store in a dry place	away from direct sunlight.	When handling wear					
	a	appropriate PPE.							
Section 8. Exposure	Cont	rols / Personal	I Protective Equipmer	nt					
Mechanical ventilation recommended for process machinery where dust									
VENTILATION:	Ç	generation is exped	cted.	•					
RESPIRATORY PROTECTION:			exceed the TLV, use a NIOS	H approved respirator and					
SKIN PROTECTION:		PPE against nuisance dusts.							
		Wear protective cotton gloves and clothing to protect against nuisance dusts. Wear safety glasses, to minimize eye contact during cutting operations.							
EYE PROTECTION:		Emergency eyewash stations should be available as required.							
EXPOSURE GUIDELINE (S):		Avoid generating dusts. If PEL is exceeded use PPE, barrier creams and							
	suitable clothing to avoid nuisance dusts.								
Section 9. Physical a	nd C	hemical Prope	erties						
APPEARANCE	Wov	en Glass Fabric	PHYSICAL STATE	Solid					
BOILING POINT	N/A		SOLUBILITY IN WATER	Insoluble					
EVAPORATION RATE	N/A		SPECIFIC GRAVITY	2.5 (water = 1)					
FREEZING POINT	N/A		VAPOR DENSITY	N/A					
MELTING POINT	N/A		VAPOR PRESSURE	N/A					
MOLECULAR WEIGHT	N/A		VISCOSITY	N/A					
ODOR	N/A		% VOLATILE	non-volatile					
pH	N/A		STATIC CHARGE						
рп	IN/A		STATIC CHANGE	can build static charge					
Section 10. Stability	and F	Reactivity							
CHEMICAL STABILITY:	CHEMICAL STABILITY:		Stable						
INCOMPATIBILITY:			None						
HAZARDOUS DECOMPOSIT	ION	CO, CO ₂ , oxides of Nitrogen, Antimony oxides, HBr, Br ₂ , HCl							
PRODUCTS: HAZARDOUS POLYMERIZA	TION:	Does not occur.							
TIALATIDOUS FOLTWENIZA	. 1014.	Does not occur.							
Section 11. Toxicolo	gical	Information ar	nd Chronic Exposure						
EYE:		No established da	ata						
SKIN:			re-existing conditions.						
INGESTION:	No known effect								
INHALATION:		May aggravate pre-existing conditions.							
SUBCHRONIC:		No established data							

SENSITIZATION:	None								
TERATOLOGY:	None								
REPRODUCTION:	None								
MUTAGENICITY:	None								
CHRONIC / CARCINOGENICITY:	IARC has classified Continuous filament fiberglass as Group 3, Not Classifiable as to Human Carcinogenicity. 9 th Report on Carcinogens, NTP, 2001. Antimony is Group 2B, possible carcinogen, IARC								
Section 12. Ecological Information									
ECOTOXICOLOGICAL INFORMATION:	This product is not associated with or expected to cause any harm to fish, plants or animals.								
CHEMICAL FATE INFORMATION:	No data available								
Coation 12 Diamagel Com	oide==	tiono							
Section 13. Disposal Considerations									
WASTE DISPOSAL:	Dispos regula		te as per local, state / provincial a	and federal					
Section 14. Transport Inf	ormati	on (Not mea	nt to be all inclusive)						
D.O.T. SHIPPING NAME	Not regulated		PRODUCT LABEL	N/A					
TECHNICAL SHIPPING NAME	N/A		FREIGHT CLASS PACKAGE	N/A					
D.O.T. HAZARD CLASS	Not regulated		FREIGHT CLASS BULK	N/A					
U.N. / N.A. NUMBER	N/A		D.O.T PLACARD	N/A					
PRODUCT RQ (LBS)	N/A		D.O.T LABEL	N/A					
Section 15. Regulatory In	format	tion- Not mea	nt to be all inclusive - selec	ted regulation					
WHMIS CLASS:		Not Regulated – Manufactured Article							
OSHA STATUS:		This product is not deemed hazardous as defined by OSHA 29CFR part 1910.1200							
TSCA STATUS:		This product is manufactured in compliance with TSCA, 15 USC							
CERCLA REPORTABLE QUANTITY:		N/A							
SARA TITLE III		This product contains substance(s) subject to the reporting requirements of section 313 Title III of the SARA 40 CFR, Part 372							
SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES:		Antimony trioxide CAS 1309-64-4							
SECTION 311/312 HAZARDOUS CATEGORIES		Antimony trioxide, Group 2B, possible carcinogen, IARC							
SECTION 313 TOXIC CHEMIC	ALS:	N/A							
RCRA STATUS:		Landfill is recommended 40 CFR, Part 261							
CANADIAN CONTOLLED PRODUCTS REGULATIONS:		"This product has been classified in accordance with the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR"							
CALIFORNIA PROPOSITION 65:		This product contains ingredients subject to California Proposition 65.							

Section 16. Other Information

MSDS STATUS: The information presented in this document is true to the best of our knowledge. The precautions listed are to be considered performance guidelines and not a guarantee. We shall not be liable for any damages or loss arising from intentional or accidental misuse of our product. This MSDS has been prepared for and is only intended for use with this product.