

Product Name: Coated Woven													
Fiberglass Fabric			Product Code: 0	Product Code: 0040 292-000									
Manufacturer's Name:			Emergency Telephone Number:										
St. Gobain Adfors 201 Hugel Ave Midland, ON			Chemtrec: 1-800-424-9300 Contact Number: Midland Plant: 1-(705)-526-7867										
							L4R 4G1, Canada			Saint-Gobain EH&S: 1-(310)-641-7505			
							Date Reviewed: Januar	y 26, 202	1	Date of Expiry: Jan	Date of Expiry: January 26, 2024		
Section 2. Compositi	on / Info	rmation o	n Ingredients										
This product is composed o Dust may be generated by													
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/m ³ total dust 5mg/m ³ 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 Va	alues 2003			an a									
10,00,0000 (10000,000,000,000,000,000		EMERCE											
		EWERGE	NCY OVERVIEW										
Section 3. Hazards Id	lentificat	ion											
EYES:	May cause eye irritation when dust is generated or through direct contact.												
INHALATION:	Mech	nanical irritati	on of respiratory tract may	occur if dust is inl	naled.								
SKIN:	Prolo	onged contac	t may cause mild irritation :	and itching.									
INGESTION:	Ingestion may cause temporary irritation of the digestive tract. If symptom develop consult a physician.												
Section 4. First Aid M	leasures	1											
	Glass fibers may cause mechanical irritation to the mouth, nose and throat Remove person to fresh air.												
INHALATION:	Flush with warm running water for 15 minutes Do not rub If irritation persists Consult a physician.												
INHALATION: EYE CONTACT:		suit a physicia	Wash with mild soap and running water. Use a washcloth to help remov fibers. If irritation persists, consult a physician.										
	Cons Was	n with mild s											
EYE CONTACT:	Cons Wasl fibers	n with mild s s. If irritation		n.	9								
EYE CONTACT: SKIN CONTACT:	Cons Wasl fibers Unlik	n with mild s s. If irritation	persists, consult a physicia te. If symptoms develop co	n.	9								
EYE CONTACT: SKIN CONTACT: INGESTION:	Cons Wasl fibers Unlik No s	n with mild s s. If irritation ely entry rou pecial instruc	persists, consult a physicia te. If symptoms develop co	n.	9								
EYE CONTACT: SKIN CONTACT: INGESTION: NOTE TO PHYSICIAN:	Cons Wasl fibers Unlik No s	n with mild s s. If irritation ely entry rou pecial instruc	persists, consult a physicia te. If symptoms develop co	n.	9								

		N/A	UPPER FLAMMABLE:	N/A			
EXTINGUISHING MEDIA:	1	Water, water spray	/, foam, carbon dioxide, dry	chemical			
FIRE & EXPLOSION HAZARDS:	1	N/A					
FIRE FIGHTING			sition of fabric coating may				
INSTRUCTIONS:		fumes. See section 10 for additional information.					
FIRE FIGHTING EQUIPMEI		Fire fighters should wear appropriate protective equipment including NIOS approved respirators.					
Section 6. Accident	tal Rele	ease Measures	S				
SPILL OR LEAK:		Fibers should be cleaned by vacuum or by a wet sweeping technique. Do n use compressed air. HEPA filter recommended.					
Section 7. Handling							
		Store in a dry place appropriate PPE.	e away from direct sunlight.	When handling wear			
	2						
Section 8. Exposur	91 XACHURADAN		I Protective Equipme				
VENTILATION:	ç	generation is expe					
RESPIRATORY PROTECTION:	N F	Where dust levels exceed the TLV, use a NIOSH approved respirator and PE against nuisance dusts.					
SKIN PROTECTION:		Wear protective cotton gloves and clothing to protect against nuisance d					
EYE PROTECTION:			ear safety glasses, to minimize eye contact during cutting operations. mergency eyewash stations should be available as required.				
EXPOSURE GUIDELINE (S	a. /	Avoid generating dusts. If PEL is exceeded use PPE, barrier creams and suitable clothing to avoid nuisance dusts.					
o /: o pi · · ·							
Section 9. Physical	11			Tarana			
APPEARANCE		en Glass Fabric	PHYSICAL STATE	Solid			
장애 수업 방법은 이 것은 것을 수 있는 것이 것 같아요. 것이 것 같아요.	N/A		SOLUBILITY IN WATER	Insoluble			
	10.0000000000			1 A second state of the			
	N/A		SPECIFIC GRAVITY	2.5 (water = 1)			
BOILING POINT EVAPORATION RATE FREEZING POINT	10.0000000000		SPECIFIC GRAVITY VAPOR DENSITY	2.5 (water = 1) N/A			
EVAPORATION RATE FREEZING POINT	N/A						
EVAPORATION RATE FREEZING POINT MELTING POINT	N/A N/A		VAPOR DENSITY	N/A			
EVAPORATION RATE	N/A N/A N/A		VAPOR DENSITY VAPOR PRESSURE	N/A N/A			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT	N/A N/A N/A N/A		VAPOR DENSITY VAPOR PRESSURE VISCOSITY	N/A N/A N/A			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH	N/A N/A N/A N/A N/A	Reactivity	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE	N/A N/A N/A non-volatile			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability	N/A N/A N/A N/A N/A	1	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE	N/A N/A N/A non-volatile			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability CHEMICAL STABILITY:	N/A N/A N/A N/A N/A	Stable	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE	N/A N/A N/A non-volatile			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR	N/A N/A N/A N/A N/A N/A	Stable None	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE STATIC CHARGE	N/A N/A N/A non-volatile can build static charge			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability CHEMICAL STABILITY: INCOMPATIBILITY: HAZARDOUS DECOMPOS PRODUCTS:	N/A N/A N/A N/A N/A N/A N/A N/A N/A Image: N/A	Stable None CO, CO ₂ , oxide	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE STATIC CHARGE	N/A N/A N/A non-volatile can build static charge			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability CHEMICAL STABILITY: INCOMPATIBILITY: HAZARDOUS DECOMPOS PRODUCTS:	N/A N/A N/A N/A N/A N/A N/A N/A N/A Image: N/A	Stable None	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE STATIC CHARGE	N/A N/A N/A non-volatile can build static charge			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability CHEMICAL STABILITY: INCOMPATIBILITY: HAZARDOUS DECOMPOS PRODUCTS: HAZARDOUS POLYMERIZ	N/A N/A N/A N/A N/A N/A N/A	Stable None CO, CO ₂ , oxide Does not occur	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE STATIC CHARGE	N/A N/A N/A non-volatile can build static charge des, HBr, Br ₂ , HCl			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability CHEMICAL STABILITY: INCOMPATIBILITY: HAZARDOUS DECOMPOS PRODUCTS: HAZARDOUS POLYMERIZ	N/A N/A N/A N/A N/A N/A N/A	Stable None CO, CO ₂ , oxide Does not occur	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE STATIC CHARGE	N/A N/A N/A non-volatile can build static charge			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability CHEMICAL STABILITY: INCOMPATIBILITY: HAZARDOUS DECOMPOS PRODUCTS: HAZARDOUS POLYMERIZ Section 11. Toxicol EYE:	N/A N/A N/A N/A N/A N/A N/A	Stable None CO, CO ₂ , oxide Does not occur Information a No established d	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE STATIC CHARGE	N/A N/A N/A non-volatile can build static charge			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability CHEMICAL STABILITY: INCOMPATIBILITY: HAZARDOUS DECOMPOS PRODUCTS: HAZARDOUS POLYMERIZ Section 11. Toxicol	N/A N/A N/A N/A N/A N/A N/A	Stable None CO, CO ₂ , oxide Does not occur Information a No established d	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE STATIC CHARGE es of Nitrogen, Antimony oxite md Chronic Exposure ata re-existing conditions.	N/A N/A N/A non-volatile can build static charge			
EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH Section 10. Stability CHEMICAL STABILITY: INCOMPATIBILITY: HAZARDOUS DECOMPOS PRODUCTS: HAZARDOUS POLYMERIZ Section 11. Toxicol EYE: SKIN:	N/A N/A N/A N/A N/A N/A N/A	Stable None CO, CO ₂ , oxide Does not occur Information a No established d May aggravate p No known effects	VAPOR DENSITY VAPOR PRESSURE VISCOSITY % VOLATILE STATIC CHARGE es of Nitrogen, Antimony oxite md Chronic Exposure ata re-existing conditions.	N/A N/A N/A non-volatile can build static charge			

SENSITIZATION:	None						
TERATOLOGY:	None	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 In	forma	tion					
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						
Section 13. Disposal Co	nsidera	ations					
WASTE DISPOSAL:	Dispose of as dry waste as per local, state / provincial and federal regulations.						
Section 14. Transport Int	format	ion (Not mea	nt to be all inclusive)				
D.O.T. SHIPPING NAME	Not re	egulated	PRODUCT LABEL	N/A			
TECHNICAL SHIPPING NAME	N/A		FREIGHT CLASS PACKAGE	N/A			
D.O.T. HAZARD CLASS	Not re	egulated	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 WHMIS CLASS:	nforma	1 1012 0015 10	ant to be all inclusive - sele d – Manufactured Article	cted regulation			
OSHA STATUS:		This product is not deemed hazardous as defined by OSHA 29CFR part 1910.1200					
TSCA STATUS:	ISCA STATUS:		This product is manufactured in compliance with TSCA, 15 USC				
CERCLA REPORTABLE QUANTIT	Υ:	N/A					
		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 CHEMICALS:		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 Inform	NOSE 199323194419						
MSDS STATUS: The information precautions listed are to be const	sidered p	performance guid		shall not be liable fo			