Technical Product 1-800-GET-PINK or 1-800-438-7465 Information: CHEMTREC: 800-424-9300 (24 hours everyday)		Format : A	ANSI											
Section : I Z 3 4 3 0 I 2 8 2 IO II IZ I3 I4 I3 I4 Personal Protective Equipment Not Not Controlled DOT Pictograms Protective Gloves Safety Glasses Not Controlled Not Regulated Protective Gloves Safety Glasses DOT Pictograms SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION NFPA Product Name: Continuous Filament Glass Fiber Products MSDS Manufacturer 14672-NAM Synonyms: Dry Chopped Strand, Wet Chop Strand, Type-30® Roving, Single-end Rovings, Multi-end Rovings, Assembled Rovings, Bulky Rovings, Woven Rovings, Strand®S, XStrand®R, ShieldStrand®S, ShieldStrand®S, Strand®R, WindStrand®R, ShieldStrand®S, ShieldStrand®S, Mither Maxings, D ShieldStrand®S, ShieldStrand®R, WindStrand®R, MintorMax products 0 Manufacturer Name: Owens Corning Composite Materials, LLC 0 Address: One Owens Corning Parkway Toledo, OH 43659 1 0 Customer Service Phone Number: 1-800-GET-PINK or 1-800-438-7465 HMIS Health Issues Information: 1-800-424-9300 (24 hours everyday) Health Hazard 1 Fire Hazard 0 Reactivity	CORNING . INNOVATIO	C DNS FOR LI		ру	Print	Ē	-mail							
Pictograms DOT Pictograms Not Not Not Not Controlled Not Protective Safety Gloves Glasses SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION Product Name: Continuous Filament Glass Fiber Products MSDS Manufacturer 14672-NAM Number: Single-end Rovings, Multi-end Rovings, Assembled Rovings, Surrand®R, MindStrand™H, MicroMax products Manufacturer Name: Owens Corning Composite Materials, LLC Address: One Owens Corning Parkway Toledo, OH 43659 Customer Service Phone 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Issues Information: 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 1 Technical Product 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 1 Fire Hazard 0 Information: 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) ChelthTREC: 800-424-9300 (24 hours everyday)		<u>2</u> 3	<u>4</u> 5	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
Gloves Glasses SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION Product Name: Continuous Filament Glass Fiber Products MSDS Manufacturer 14672-NAM Number: Dry Chopped Strand, Wet Chop Strand, Type-30® Roving, Single-end Rovings, Multi-end Rovings, Assembled Rovings, Bulky Rovings, Woven Rovings, XStrand®S, XStrand®R, XStrand®H, XStrand® S Dry Chopped Strands, FilteStrand™S, ShieldStrand®S, ShieldStrand®R, WindStrand™H, MicroMax products 0 Manufacturer Name: Owens Corning Composite Materials, LLC 1 0 Address: One Owens Corning Parkway Toledo, OH 43659 FilteStrand® S HMI S Ustomer Service Phone Number: 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 1 Health Issues Information: 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 0 Technical Product 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 0 Technical Product 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 0 Technical Product 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Fire Hazard 0 CHEMTREC: 800-424-9300 (24 hours everyday) Reactivity 0	Pe		tive	Pic	^{togram} Not				Not		•			
MSDS Manufacturer Number: 14672-NAM NFPA Synonyms: Dry Chopped Strand, Wet Chop Strand, Type-30® Roving, Single-end Rovings, Multi-end Rovings, Assembled Rovings, Bulky Rovings, Woven Rovings, XStrand®S, XStrand®R, XStrand®H, XStrand® S Dry Chopped Strands, FliteStrand™S, ShieldStrand® S, ShieldStrand®R, WindStrand™H, MicroMax products 0 Manufacturer Name: Owens Corning Composite Materials, LLC 1 0 Address: One Owens Corning Parkway Toledo, OH 43659 1 1 0 Customer Service Phone Number: 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 1 Health Issues Information: 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 1 Technical Product Information: 1-800-438-7465 (8am - 5pm ET) Health Hazard 1 Fire Hazard 0 0 1 0 CHEMTREC: 800-424-9300 (24 hours everyday) Reactivity 0							-				-			
Synonyms:Dry Chopped Strand, Wet Chop Strand, Type-30® Roving, Single-end Rovings, Multi-end Rovings, Assembled Rovings, Bulky Rovings, Woven Rovings, XStrand®S, XStrand®R, XStrand®H, XStrand® S Dry Chopped Strands, FliteStrand™S, ShieldStrand®S, ShieldStrand®R, WindStrand™H, MicroMax products0Manufacturer Name:Owens Corning Composite Materials, LLC0Address:One Owens Corning Parkway Toledo, OH 436591Customer Service Phone Number:1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET)Health Hazard Fire HazardHealth Issues Information:1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET)Health Hazard Fire Hazard1Technical Product Information:0800-424-9300 (24 hours everyday)Reactivity0	G			IDEN	TIFIC	ATIC	DN							
Address: One Owens Corning Parkway Toledo, OH 43659 Customer Service Phone Number: 1-800-GET-PINK or 1-800-438-7465 Health Issues Information: 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Health Hazard 1 Technical Product 1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET) Information: Fire Hazard 0 CHEMTREC: 800-424-9300 (24 hours everyday) Reactivity 0	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer	CT AND CO	MPANY									N	FPA	
Toledo, OH 43659Toledo, OH 43659Customer Service Phone Number:1-800-GET-PINK or 1-800-438-7465HMI SHealth Issues Information:1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET)Health Hazard1Technical Product Information:1-800-GET-PINK or 1-800-438-7465Fire Hazard0CHEMTREC:800-424-9300 (24 hours everyday)Reactivity0	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number:	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand ®H, ShieldStrand	Filamen Strand, vovings, M s, Woven XStrand@	t Glass Wet Cho Iulti-enc Roving S Dry	Fiber I op Strar I Roving Is, XStra Choppe	Produ nd, Ty is, Asi and® d Stra	ucts pe-3 semb S, XS ands,	led Ro trand , Flites	ovings, ®R, Strand	™S,			0)
Customer Service Phone Number:1-800-GET-PINK or 1-800-438-7465HMISHealth Issues Information:1-800-GET-PINK or 1-800-438-7465 (8am - 5pm ET)Health Hazard1Technical Product Information:1-800-GET-PINK or 1-800-438-7465Fire Hazard0CHEMTREC:800-424-9300 (24 hours everyday)Reactivity0	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number: Synonyms: Manufacturer Name:	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand®H, ShieldStrand products Owens Corni	Filamen Strand, / ovings, M s, Woven XStrand @ ® S, Shie ng Compo	t Glass Wet Cho Iulti-enc Roving S Dry IdStrand	Fiber I op Strar I Roving Is, XStra Choppe d®R, W	Produ nd, Ty is, As: and®: ad Stra indStr	ucts pe-3 semb S, XS ands,	led Ro trand , Flites	ovings, ®R, Strand	™S,			0)
Technical Product 1-800-GET-PINK or 1-800-438-7465 Information: CHEMTREC: 800-424-9300 (24 hours everyday)	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number: Synonyms: Manufacturer Name:	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand®H, ShieldStrand products Owens Cornii One Owens C	Filamen Strand, ' ovings, M s, Woven XStrand@ @ S, Shie ng Compo Corning Pa	t Glass Wet Cho Iulti-enc Roving S Dry IdStrand	Fiber I op Strar I Roving Is, XStra Choppe d®R, W	Produ nd, Ty is, As: and®: ad Stra indStr	ucts pe-3 semb S, XS ands,	led Ro trand , Flites	ovings, ®R, Strand	™S,			0)
Information: CHEMTREC: 800-424-9300 (24 hours everyday) Reactivity 0	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number: Synonyms: Manufacturer Name: Address: Customer Service Phone	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand®H, ShieldStrand products Owens Cornii One Owens C Toledo, OH 4	Filamen Strand, ' ovings, M s, Woven XStrand@ @ S, Shie ng Compo Corning Pa 3659	t Glass Wet Cho In Roving S Dry IdStrand Dosite Ma arkway	Fiber I op Strar I Roving Is, XStra Choppe d®R, W	Produ nd, Ty is, As: and®: ad Stra indStr	ucts pe-3 semb S, XS ands,	led Ro trand , Flites	ovings, ®R, Strand	™S,		1	0)
CHEMTREC: 800-424-9300 (24 hours everyday) Reactivity 0	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number: Synonyms: Manufacturer Name: Address: Customer Service Phone Number: Health Issues Information:	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand®H, ShieldStrand products Owens Cornii One Owens C Toledo, OH 4 1-800-GET-P	Filamen Filamen Strand, ' ovings, M s, Woven XStrand @ ® S, Shie ng Compr Corning P; 3659 'INK or 1- 'INK or 1-	t Glass Wet Cho lulti-enc i Roving S Dry ldStrand osite Ma arkway 800-43	Fiber I op Stran I Roving Is, XStra Choppe d®R, W aterials, 8-7465 8-7465	Produ Id, Ty Is, As and® id Stra indStr LLC	ucts semb S, XS ands, rand ^T	oled Ro strand , FliteS MH, M	ovings, ®R, Strand ¹ icroMa	™S,	Неа	1 H	0 MIS	
Canutec: (613) 996-6666 (Canada 24 bours everyday)	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number: Synonyms: Manufacturer Name: Address: Customer Service Phone Number: Health Issues Information: Technical Product	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand®H, ShieldStrand products Owens Cornii One Owens C Toledo, OH 4 1-800-GET-P	Filamen Filamen Strand, ' ovings, M s, Woven XStrand @ ® S, Shie ng Compr Corning P; 3659 'INK or 1- 'INK or 1-	t Glass Wet Cho lulti-enc i Roving S Dry ldStrand osite Ma arkway 800-43	Fiber I op Stran I Roving Is, XStra Choppe d®R, W aterials, 8-7465 8-7465	Produ Id, Ty Is, As and® id Stra indStr LLC	ucts semb S, XS ands, rand ^T	oled Ro strando , FliteS ™H, M	ovings, ®R, Strand ¹ icroMa	™S,		1 Hi	0 VIIS azard	
Personal v	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number: Synonyms: Manufacturer Name: Address: Customer Service Phone Number: Health Issues Information: Technical Product Information:	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand ®H, ShieldStrand products Owens Cornii One Owens C Toledo, OH 4 1-800-GET-P 1-800-GET-P 1-800-GET-P	Filamen Strand, ' ovings, M s, Woven XStrand @ ® S, Shie ng Compo Corning P: 3659 'INK or 1- 'INK or 1- 'INK or 1-	t Glass Wet Cho lulti-enc Roving S Dry ldStranc osite Ma arkway 800-43 800-43	Fiber I op Strar I Roving s, XStra Choppe d® R, W Iterials, 8-7465 8-7465 8-7465	Produ Id, Ty Is, As and®: id Stra indStr LLC	ucts semb S, XS ands, rand ^T	oled Ro strando , FliteS ™H, M	ovings, ®R, Strand ¹ icroMa	™S,	Fire	1 Hilth H	0 WIS azard	1
Website: www.owenscorning.com Protection	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number: Synonyms: Manufacturer Name: Address: Customer Service Phone Number: Health Issues Information: Technical Product Information:	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand®H, ShieldStrand products Owens Cornii One Owens C Toledo, OH 4 1-800-GET-P 1-800-GET-P 1-800-GET-P 800-424-930	Filamen Filamen Strand, ' ovings, M s, Woven XStrand @ ® S, Shie ng Compa Corning P: 3659 'INK or 1- 'INK or 1- 'I	t Glass Wet Cho lulti-enc Roving S Dry ldStranc osite Ma arkway 800-43 800-43 800-43 urs ever	Fiber I op Strar I Roving s, XStra Choppe d® R, W Iterials, 8-7465 8-7465 8-7465 7yday)	Produ is, As: ind Str. indStr LLC (8am	ucts pe-3 semb S, XS ands, rand ^T	oled Ro strando , FliteS ™H, M	ovings, ®R, Strand ¹ icroMa	™S,	Fire Rea	1 H Ith H Haza	0 MIS azard ard y	1 0 0
MSDS Creation Date: December 16, 1997 MSDS Revision Date: February 06, 2013	G SECTION 1 - PRODUC Product Name: MSDS Manufacturer Number: Synonyms: Manufacturer Name: Address: Customer Service Phone Number: Health Issues Information: Technical Product Information: CHEMTREC: Canutec: Website:	CT AND CO Continuous 14672-NAM Dry Chopped Single-end R Bulky Roving XStrand®H, ShieldStrand products Owens Cornii One Owens C Toledo, OH 4 1-800-GET-P 1-800-GET-P 1-800-GET-P 1-800-GET-P 800-424-930 (613) 996-66 www.owensc	Filamen Filamen I Strand, ' ovings, M s, Woven XStrand @ ® S, Shie ng Compr Corning Pr 3659 'INK or 1- 'INK or 1-	t Glass Wet Cho lulti-enc Roving S Dry IdStrand osite Ma arkway 800-43 800-43 800-43 800-43 ark ever ada 24 h	Fiber I op Strar I Roving s, XStra Choppe d® R, W Iterials, 8-7465 8-7465 8-7465 7yday)	Produ is, As: ind Str. indStr LLC (8am	ucts pe-3 semb S, XS ands, rand ^T	oled Ro strando , FliteS ™H, M	ovings, ®R, Strand ¹ icroMa	™S,	Fire Rea Pers	1 Hilth H Haza ctivit	0 MIS azard ard y	1

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name	CAS#	Ingredient Percent	EC Num.
Fiber Glass (continuous filament, no respirable)	on- 65997-17-3	97 - 100 by weight	266-046-0
Sizing	Not Available	0 - 3 by weight	
Notes :	Communication Star (b)(6)(v) definition of particle: (i) which is	determined that this product is n idard because these materials m of an article: a manufactured iter formed to a specific shape or de d use function(s) dependent in w	neet the 29 CFR 1910.1200 m other than a fluid or a esign during manufacture;

Non-Hazardous Statement:	The remaining components of this product are non-hazardous or are in a small enough quantity as to not meet regulatory thresholds for disclosure. These components contain no substances or impurities which would influence the classification of this product.
	As manufactured continuous filament glass fibers are non-respirable. Continuous filament glass products 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. See Section 8 for Exposure Limit Data.
	shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g. minute or trace amounts of a hazardous chemical (as determined in paragraph (d) of this section, and does not pose a physical hazard or health risk to employees.

SECTION 3 - HAZARDS IDENTIFICATION

Applies to Product

Emergency Overview:	No unusual conditions are expected from this product under normal conditions of use.
Route of Exposure:	Eye contact Skin contact Inhalation
Potential Health Effects:	
Eye:	May cause slight irritation.
Skin:	May cause slight skin irritation.
Inhalation:	May cause irritation of respiratory tract.
Ingestion:	Ingestion of this product is unlikely.
Chronic Health Effects:	There is no known chronic health effect connected with long-term use or contact with this product.
Carcinogenicity:	This material is not considered a carcinogen.
Potential Environmental Effects:	There is no known ecological information for this material.
Target Organs:	Not available
Aggravation of Pre-Existing Conditions:	Chronic respiratory or skin conditions may temporarily worsen from exposure to this product.
OSHA Regulatory Status:	This product is not considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200).

SECTION 4 - FIRST AID MEASURES

Eye Contact:	Immediately flush eyes with plenty of water for at least 15 to 20 minutes. Ensure adequate flushing of the eyes by separating the eyelids with fingers. Do not rub or scratch eyes. If eye irritation persists, consult a specialist.
Skin Contact:	Wash off immediately with soap and cold water. DO NOT use warm water because this will open up the pores of the skin, which will cause further penetration of the fibers. Use a wash cloth to help remove fibers. DO NOT rub or scratch affected areas. Remove contaminated clothing. If irritation persists get medical attention.
Inhalation:	Move to fresh air. If symptoms persist, call a physician.
Ingestion:	Accidental ingestion of this material is unlikely. If this does occur, watch person for several days to make sure intestinal blockage does not occur. Rinse mouth with water and drink water to remove fibers from the throat. If symptoms persist, call a physician.

Treat symptomatically.

SECTION 5 - FIRE FIGHTING MEASURES

Flammable Properties:	Non Flammable.
Flash Point:	Not available.
Auto Ignition Temperature:	Does not apply.
Lower Flammable/Explosive Limit:	In Air: Not available.
Upper Flammable/Explosive Limit:	Not available.
Extinguishing Media:	dry chemical foam carbon dioxide (CO2) water fog
Protective Equipment:	Wear self-contained breathing apparatus (SCBA) and full fire fighting protective gear.
Hazardous Combustion Byproducts:	Carbon monoxide. Carbon dioxide. hydrogen. Other undetermined compounds could be released in small quantities.
Universal Fire And Explosion Hazards:	Not available.
NFPA Ratings:	
NEPA Health	1

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Personnel Precautions:	Avoid contact with skin and eyes.
Environmental Precautions:	Prevent further leakage or spillage if safe to do so.
Methods for containment:	This material will settle out of the air. Prevent from spreading by covering, diking or other means.
Methods for cleanup:	Use an industrial vacuum cleaner with a high efficiency filter to clean up dust and fiber contamination. Avoid dry sweeping. Pick up and transfer to properly labeled containers.
Other Precautions:	Does not apply.

SECTION 7 - HANDLING and STORAGE

Handling:	Avoid dust formation. Do not breathe dust. Wear personal protective equipment.
Storage:	Keep product in its packaging until use to minimize potential dust generation. Product should be kept dry and undercover.
Hygiene Practices:	Wash hands before breaks and immediately after handling the product. Remove and wash contaminated clothing before re-use.

SECTION 8 - EXPOSURE CONTROLS, PERSONAL PROTECTION - EXPOSURE GUIDELINES

Engineering Controls:	Provide local exhaust and/or general ventilation to maintain exposure below
	regulatory and recommended limits.

	Dust collection system must be used in transferring operations, cutting or machining or other dust generating processes, such as using power tools. Vacuum or wet clean-up methods should be used.
Eye/Face Protection:	Safety glasses with side-shields.
Skin Protection Description:	Protective gloves. Long sleeved shirt and long pants.
Respiratory Protection:	When workers are facing airborne particulate/dust concentrations above the exposure limit they must use appropriate certified respirators. A properly fitted NIOSH approved disposable N 95 type dust respirator or better is recommended. Consult with your company's local procedures for selection, training, inspection and maintenance of respirators. Otherwise, consult the NIOSH web site (http://www.cdc.gov/niosh/npptl/topics/respirators/disp_part) for a list of dust respirator types and approved suppliers.
General Hygiene Considerations:	Wash hands before breaks and immediately after handling the product. Remove and wash contaminated clothing before re-use.

EXPOSURE GUIDELINES

Ingredient	Guideline OSHA	Guideline ACGIH	Ontario Canada	Mexico
Fiber Glass (continuous filament, non- respirable)	PEL-TWA: 1 f/cc (Respirable)	TLV-TWA: 1 f/cc (Respirable) 5 mg/m3 (Inhalable)	TWAEV: 1 f/cc (Respirable) 5 mg/m3 (Inhalable)	TWA: 10 mg/m3

SECTION 9 - PHYSICAL and CHEMICAL PROPERTIES

Color:	White
Odor:	Odorless
Boiling Point:	No Data
Melting Point:	> 800 °C
Specific Gravity:	2.6 (Ref: water = 1).
Solubility:	Insoluble in water.
Vapor Density:	No Data
Vapor Pressure:	No Data
Evaporation Rate:	No Data
pH:	No Data
Viscosity:	Not applicable.
Flash Point:	Not available.
Auto Ignition Temperature:	Does not apply.

SECTION 10 - STABILITY and REACTIVITY

Chemical Stability:	Stable under normal conditions.
Hazardous Polymerization:	Hazardous polymerization does not occur.
Conditions to Avoid:	None expected
Incompatible Materials:	No materials to be especially mentioned.
Special Decomposition Products:	See Section 5 of MSDS for hazardous decomposition products during a fire.

SECTION 11 - TOXICOLOGICAL INFORMATION

Applies to Product :

Acute Toxicity:

Dusts may cause mechanical irritation to eyes and skin. Ingestion may cause transient irritation of throat, stomach and gastrointestinal tract. Inhalation may cause coughing, nose and throat irritation, and sneezing. High exposures may cause difficulty breathing, congestion, and chest tightness.

Carcinogens:							
	ACGIH	NIOSH	OSHA	IARC	NTP	Canada	MEXICO
Fiber Glass (continuous filament, non- respirable)	A4 Not Classifiable as a Human Carcinogen	No Data	No Data	Group 3 - Not Classifiable as to its Carcinogenicity to Humans.			No Data

Applies to Product :

Sensitization:	No information available.
Mutagenicity:	No information available.
Reproductive Toxicity:	No information available.
Teratogenicity:	No information available.
Neurological Effects:	No information available.

SECTION 12 - ECOLOGICAL INFORMATION

Applies to Product :	
Ecotoxicity:	This material is not expected to cause harm to animals, plants or fish.
Bioaccumulation:	Not available.
Biodegradation:	Not available.
Mobility In Environmental Media:	Not available.

SECTION 13 - DISPOSAL CONSIDERATIONS

Applies to Product :	
Waste Disposal:	Dispose of in accordance with Local, State, Federal and Provincial regulations.
Contaminated Packaging:	Empty containers should be taken for local recycling, recovery or waste disposal.
RCRA Number:	No EPA Waste Numbers are applicable for this product's components.
RCRA Characteristics:	This material is not expected to be a characteristic hazardous waste under RCRA.

SECTION 14 - TRANSPORT INFORMATION

DOT Shipping Name:	Not Regulated.
IATA Shipping Name:	Not Regulated.
Canadian Shipping Name:	Not Regulated.
IMDG Shipping Name :	Not Regulated.
ADR Shipping Name :	Not Regulated.
RID Shipping Name :	Not Regulated.
ICAO Shipping Name:	Not Regulated.
MEX Shipping Name :	Not Regulated.

SECTION 15 - REGULATORY INFORMATION

Inventory Status

	Japan ENCS	EI NECS Number	Philippines PICCS	China	South Korea KECL
Fiber Glass (continuous	Listed	266-046-0	Listed	Listed	KE-17630
filament, non-respirable)					

	Australia AICS	Canada DSL	TSCA Inventory Status	
Fiber Glass (continuous	Listed	Listed	Listed	
filament, non-respirable)				

Applies to Product :

Canada Reg. Status:		ordance with the hazard criteria of the ne MSDS contains all of the information equilations.
Canada WHMIS:	Not controlled.	
CA PROP 65:	The following statement(s) are provide Water and Toxic Enforcement Act of 1 ^o This product does not contain any Prop	986 (Proposition 65):
SARA:	1	micals which are subject to the reporting ments and Reauthorization Act of 1986
Section 311/312 Hazard		
Categories:	Acute Health Hazard:	No
Ū	Chronic Health Hazard:	No
	Risk of ignition:	No
	Sudden Release of Pressure Hazard:	No
	Reactive Hazard:	No
Clean Air Act:	This product does not contain any Haz	ardous Air Pollutants (HAPs).

Fiber Glass (continuous filament, non-respirable) :

EC Number:

266-046-0

State Right To Know

	RI	MN	IL	РА	MA
Fiber Glass (continuous	No Data	Listed	No Data	No Data	No Data
filament, non-respirable)					

	NJ		
Fiber Glass (continuous	No Data		
filament, non-respirable)			

SECTION 16 - ADDITIONAL INFORMATION

HMIS Health Hazard:	1
HMIS Fire Hazard:	0
HMIS Reactivity:	0
HMIS Personal Protection:	Х
MSDS Creation Date:	December 16, 1997
MSDS Revision Date:	February 06, 2013
MSDS Revision Notes:	Updated synonyms; Article definition

MSDS Author:	HAR
Disclaimer:	Reasonable care has been taken in the preparation of this information, but the manufacturer makes no warranty of merchantability or any other warranty, expressed or implied, with respect to this information. The manufacturer makes no representations and assumes no liability for any direct, incidental or consequential damages resulting from its use.

Copyright© 1996-2011 Actio Corporation. All Rights Reserved.