

PRODUCT NAME: POLYETHYLENE FOAM PRODUCTS, Modified with Additives

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Tim Blotkamp Regulatory Affairs

Information provided by sources external to our company and set forth herein is offered in good faith as accurate, but without guarantee. Safety precautions contained herein cannot anticipate all individual and unique situations. Conditions of use and suitability of the product for particular uses are beyond our control. All risks of use of the product are, therefore, assumed by the user, and we expressly disclaim all warranties of every kind and nature, including warranties of merchantability and fitness for a particular purpose in respect to the use or suitability of the product. Nothing herein is intended as recommendation for uses which infringe valid patents or as extension of license under valid patents. Appropriate warnings and safe handling procedures should be provided to users.

PREPARED BY:

Product Stewardship Office Pregis Corporation 1411 Pidco Drive Plymouth, IN 46563 DATE PREPARED: July 23, 2003 DATE REVALIDATED: May 14, 2007 DATE PRINTED: July 14, 2009

This Document Conforms To ANSI Z400.1.



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12. ECOLOGICAL INFORMATION

ENVIRONMENTAL FATE Not established for product as a whole. For polyethylene resin (main ingredient) ecotoxicity is expected to be low and bioaccumulation is not expected to occur.

13. DISPOSAL CONSIDERATIONS

WASTE DISPOSAL:

RCRA INFORMATION:

If the material as supplied becomes a waste, dispose of in accordance with local, state, and federal laws and regulations. Contact your local or state environmental agency for specific rules. If the material as supplied becomes a waste, it does not meet the definition of a hazardous waste as defined under RCRA (40 CFR 261).

14. TRANSPORT INFORMATION

U.S. DEPARTMENT OF TRANSPORTATION: INTERNATIONAL SEA TRANSPORT / I.M.O.; I.M.D.G.: INTERNATIONAL AIR TRANSPORT / I.A.T.A.; I.C.A.O.: EUROPEAN ROAD & RAIL / A.D.R.; R.I.D. CANADIAN TRANSPORT OF DANGEROUS GOODS:

Not regulated Not regulated Not regulated Not regulated Not regulated

15. REGULATORY INFORMATION

CERCLA 102A / 103: TSCA 12(b): SARA III, Sec. 302 CALIFORNIA PROPOSITION 65: COALITION OF NORTHEAST GOVERNORS ("CONEG") legislative model for the reduction of toxics in packaging and CALIFORNIA TOXICS IN PACKAGING PREVENTION ACT None Nonylphenol (a trivial component of polyethylene) None

No labeling required.

All shipping mailer packaging and packaging components, manufactured in the United States by Pregis Innovative Packaging, Inc., comply with the several United States' enacted provisions of the Coalition of Northeast Governors ("CONEG") legislative model for the reduction of toxics in packaging and the California Toxics in Packaging Prevention Act. Pregis innovative Packaging, Inc.'s manufacturing practices prohibit the intentional introduction of cadmium(Cd), hexavalent chromium(Cr +6), lead (Pb), or mercury (Hg) into Its products' formulations. Further, the cumulative total of all such metals' incidental concentrations does not exceed 100 parts per million (ppm).

16. OTHER INFORMATION

None.



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9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: ODOR: PHYSICAL STATE: pH: VAPOR PRESSURE: VAPOR DENSITY: BOILING POINT: MELTING POINT: SOFTENING POINT: WATER SOLUBILITY: SPECIFIC GRAVITY: AUTO-IGNITION TEMPERATURE: Plastic foam in a variety of colors. None Solid Not applicable Not applicable Not applicable 220°F 170°F Insoluble Not established for product as a whole. For polyethylene resin (major component) 0.87-1.05 Not established for product as a whole. For polyethylene resin (major component) 343°C (650°F)

10. STABILITY AND REACTIVITY

 STABILITY (THERMAL, LIGHT, ETC.):
 Stable

 CONDITIONS TO AVOID:
 Extreme heat

 INCOMPATIBILITY:
 Strong oxidizing agents

 HAZARDOUS DECOMPOSITION
 Temperatures above 480°F could cause product degradation potentially producing toxic

 PRODUCTS:
 vapors including carbon monoxide, olefinic, and paraffinic compounds, trace amounts of organic acids, ketones, aldehydes, and/or alcohols.

 HAZARDOUS POLYMERIZATION:
 Will not occur

11. TOXICOLOGICAL INFORMATION

Not established for product as a whole. Polyethylene resin (main ingredient) not considered to be toxic to TOXICITY: humans or animals. Rats inhaling polyethylene dust developed mild inflammatory changes in the lungs. Prolonged inhalation of thermal degradation products from polyethylene caused neurological effects in rats. Animal studies showed no adverse health effects on the digestive system when fed up to 20% polyethylene. No skin effects are expected from polymer contact. Subchronic (50 to 90 day) feeding studies conducted on rats, dogs, and swine showed no effects from dietary levels of 1 to 20% powdered and shredded polyethylene. IARC has listed polyethylene as a Group 3 substance (Not classifiable as to carcinogenicity to humans). Skin contact not normally a problem. Sensitive individuals may experience dermatitis from anti-static or flame **IRRITATION:** retardant additive if present. Inhalation at ambient temperatures unlikely except for dust from grinding. At elevated temperatures, such as produced by hot cutting, fumes may cause respiratory or eye irritation. Crystalline silica (< 0.1%): IARC-classified 1 (Proven for human); NTP-Classified 2 (Reasonably anticipated) CARCINOGENIC target organ is the lung; California Proposition 65-listed carcinogen (respirable). COMPONENTS: Release of these materials may occur in small quantities during processing of the product, but is not expected to present a hazard.



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7. HANDLING AND STORAGE

HANDLING:

Further processing of polyethylene foam products with any fabrication processes such as slitting, grinding, skiving, sawing, routing, or die cutting that cuts cells can release residual flammable blowing agent. A flammable concentration could accumulate, if air is not properly circulated. All sources of ignition should be prevented in areas where foam is fabricated. Humidifiers or ionized air blowers can be used to reduce the possibility of static spark.

Grinding equipment and any bins or hoppers should be purged with a positive airflow to dissipate any build up of blowing agent gases. Monitoring systems should be in place to insure that a concentration of blowing agent does not accumulate during shutdowns or malfunctions.

For hot wire cutting or thermal welding airflow should be provided to adequately disperse potential blowing agent build up.

STORAGE:

OTHER PRECAUTIONS: Always store polyethylene foam products in well-ventilated areas. Always keep foam products away from excessive heat and any sources of ignition such as sparks or flame. Never store foam in confined areas or sealed-off compartments. Foam scrap or fabricated parts for disposal should be stored and shipped in ventilated containers. Whenever possible ship polyethylene foam products in ventilated trailers. When opening doors and unloading

foam shipments, extinguish all possible sources of ignition such as matches, cigarettes, sparks, and lighters. Allow air circulation into the trailer for ten minutes after opening trailer doors before unloading foam. Control any vapor or dust emissions that may be generated by further processing of product.

ventilation in Section 7 to control potential release of fiammable blowing agent.

Not normally required, but is recommended if product is further processed.

Local ventilation should be provided if product is further processed producing dust or fumes. General

ventilation may also be used, but local ventilation is usually preferable. See also recommendation for

Not normally required. If product is being further processed producing dust or fumes, local ventilation

should be provided. Respiratory protection is normally only to be used as a temporary measure until

Not normally required. Wearing gloves is consistent with good industrial safety / hygiene practice.

There are no known health hazards associated with this material when used as recommended. The

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

VENTILATION:

RESPIRATORY PROTECTION:

EYE PROTECTION: SKIN PROTECTION: GENERAL HYGIENE CONSIDERATIONS:

following general hygiene considerations are recognized as common, good industrial hygiene practices:
Wash hands after use and before eating,

Avoid breathing dust, and

proper ventilation can be installed.

Wear safety glasses.

EXPOSURE GUIDELINES: Polyethylene foam: Not established for product as a whole. Polyethylene: Nuisance dust TWA 10 mg/m³ total (ACGIH), Nuisance dust TWA 3 mg/m³ respirable (ACGIH), Nuisance dust PEL 15 mg/m³ total (OSHA), Nuisance dust PEL 5 mg/m³ respirable (OSHA)

Crystalline Silica: 0.05 mg/m3 TWA (OSHA, ACGIH)

Isobutane: 800 ppm TWA (NIOSH)

n-Butane: 800 ppm TWA (NIOSH, ACGIH)

Hydrous magnesium silicate: 2 mg/m³ TWA (NIOSH, ACGIH), 20 mppcf (millions of particles per cubic foot of air) PEL (OSHA), IDLH 1000 mg/m³ (NIOSH)



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3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: Odorless plastic foam in a variety of colors. Can burn in fire, releasing toxic vapors, gases, and fumes.

POTENTIAL HEALTH EFFECTS	May cause slight irritation.
EYE:	May cause sign imation.
SKIN:	No hazard in normal industrial use. Sensitive individuals may experience dermatitis from anti- static or flame retardant additive if present.
INGESTION:	Ingestion unlikely, material physiologically inert.
INHALATION:	Inhalation at ambient temperatures unlikely except for dust from grinding, slitting, die cutting, etc. At elevated temperatures, fumes may cause irritation.
EFFECTS OF OVEREXPOSURE:	Inhalation of fumes from heated plastic may cause irritation of respiratory tract, chest discomfort, and/or dizziness. In rare cases, contact with sensitive individuals' skin may result in irritation or reddening of skin.
CARCINOGENICITY LISTINGS:	Crystalline silica: Classified 1 (Proven for human) by IARC, Classified 2 (Reasonably anticipated) by NTP

POTENTIAL ENVIRONMENTAL EFFECTS:

The material should pose no significant hazard to the environment. See Section 12, "Ecological Information."

4. FIRST AID MEASURES

EYE CONTACT:Flush eye with water for 15 minutes. Get medical attention if irritation persists.SKIN CONTACT:Wash contaminated skin with mild soap and water. Individuals experiencing skin sensitivity should obtain
medical advice.INHALATION:If respiratory irritation occurs, remove affected personnel to fresh air. Obtain medical attention if irritation
persists or is severe.INGESTION:Not considered a likely route of entry. Swallowing small quantities will not cause harm.

5. FIRE-FIGHTING MEASURES

FLAMMABLE PROPERTIES:
EXTINGUISHING MEDIA:Not established for product as a whole
Dry chemical, carbon dioxide, water, foam
Polyethylene is combustible. Pregis's polyethylene foam also contains some residual flammable
blowing agent that might accumulate in confined spaces to produce concentrations in the
explosive range. Processes such as grinding could produce fine dust and flammable vapors.
Both could be potential explosion hazards.FIREFIGHTING EQUIPMENT:
HAZARDOUS
DECOMPOSITION
PRODUCTS:Wear full bunker gear including a positive pressure self-contained breathing apparatus.

6. ACCIDENTAL RELEASE MEASURES

No special measures are necessary beyond good general housekeeping.



Pregis Corporation

The brightest ideas in packaging

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MATERIAL SAFETY DATA SHEET

1. PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: **POLYETHYLENE FOAM PRODUCTS,** Modified with Additives* Including Astro-Foam[®] Roll and Sheet, Furniture Guard[®], Proflex[®] Profiles, PolyPlank[®] LAM, PolyPlank[®] MDL, PolyPlank[®] PLK,

* including Anti-Static and colorant additives; Adhesive and/or Cohesive layers; Poly/Foil Laminations

SUPPLIER: Pregis Innovative Packaging, Inc. 1650 Lake Cook Road, Suite 400 Deerfield, IL 60015

CONTACTS: Please contact your Pregis products sales associate or customer service associate: (1-800-834-9441).

2. COMPOSITION / HAZARDOUS INGREDIENTS INFORMATION

Some specific chemical identities being withheld as trade secrets, but will be revealed to health professionals per 29CFR1910.1200 (c). Adhesive and/or cohesive layers and poly/foll laminations, if present in specific products, are not included in the weight % information, below.

CAS NUMBER	SUBSTANCE	PERCENT BY WEIGHT
	Polyethylene resin (1-Butene polymer with ethene, tris-nonylphenyl phosphile,	<u>> 88 %</u>
	polyethylene homopolymer, crystalline silica)	
25087-34-7	Ethene/Butene Copolymer	
9002-88-4	Polyethylene Homopolymer	
75-28-5	Hydrocarbon Foaming Agent	<u>≤</u> 5 %
10-97-8		
14807-96-6	Talc (Magnesium silicate)	≤4% ≤2%
67701-33-1	Foam Processing Aid, Monodiglycerides	<u><</u> 2%
	Anit-Static Additives:	<u><</u> 1%
31886-11-0 or	Ethoxylated amide or	
68603-42-9	Cocodiethanol amide	

OSHA REGULATORY STATUS: This material is not classified as hazardous under OSHA regulations. However, this MSDS contains valuable information essential to the safe handling and use of the product. This MSDS should be retained and available for employees and other users of this product.