

Material Safety Data Sheet

Smooth-Cast[®] 325, 326 and 327

Date of Preparation: April 22, 2014

MSDS No. 488

Revision: 0013

Product/Chemical Name: S	· · · · · · · · · · · · · · · · · · ·			
General Use: Polyurethane I Manufacturer: Smooth-On Ir	Elastomer nc., 2000 St. John	St., Easton PA		
Emergency Contact: Chem-	252-5800, FAX (6 ⁻ Tel	10) 252-6200		
Domestic	800-255-3924			
	813-248-0585			
	Section 2- Haz	ards Identifi	cation	
Hazard Designation:				
Europe		Canad	da	HMIS
	*	Ţ		H 2 F 1 R 1
+T:Toxic Xn: Harm	ful N: Dangero	ous for the envir	onment	
	0			
Risk Phrases pertaining to R20: Harmful by inhalation. R36/37/38: Irritating to eyes, R40: Limited evidence of a c R48/20: Harmful; danger of	respiratory syster arcinogenic effect serious damage to	n and skin. health by prolo		
 R20: Harmful by inhalation. R36/37/38: Irritating to eyes, R40: Limited evidence of a c R48/20: Harmful; danger of a R50/53: Very toxic to aquation environment. R61: May cause harm to the according to Ar Classified according to Ar 	respiratory system carcinogenic effect serious damage to c organisms may c e unborn child. ed fertility. ticles 6 & 7of Dire	n and skin. health by prolo ause long term ective 1999/45/	adverse effects in	the aquatic
R20: Harmful by inhalation. R36/37/38: Irritating to eyes, R40: Limited evidence of a c R48/20: Harmful; danger of R50/53: Very toxic to aquatic environment. R61: May cause harm to the R62: Possible risk of impaire Classified according to Ar Section 3	respiratory system carcinogenic effect serious damage to c organisms may c e unborn child. ed fertility. ticles 6 & 7of Dire - Composition	n and skin. health by prolo ause long term ctive 1999/45/ / Information	adverse effects in EC n on Ingredient	the aquatic
 R20: Harmful by inhalation. R36/37/38: Irritating to eyes, R40: Limited evidence of a c R48/20: Harmful; danger of a R50/53: Very toxic to aquation environment. R61: May cause harm to the according to Ar Classified according to Ar 	respiratory system carcinogenic effect serious damage to c organisms may c e unborn child. ed fertility. ticles 6 & 7of Dire	n and skin. health by prolo ause long term ective 1999/45/	adverse effects in EC <u>n on Ingredient</u> Hazard	the aquatic S Weight Perc
R20: Harmful by inhalation. R36/37/38: Irritating to eyes, R40: Limited evidence of a c R48/20: Harmful; danger of a R50/53: Very toxic to aquatic environment. R61: May cause harm to the R62: Possible risk of impaire Classified according to Ar Section 3 Component Butyl benzyl phthalate CAS Number: 85-68-7	respiratory system carcinogenic effect serious damage to c organisms may c e unborn child. ed fertility. ticles 6 & 7of Dire - Composition	n and skin. health by prolo ause long term ective 1999/45/ / Information OSHA PEL None	adverse effects in EC n on Ingredient Hazard Designation	the aquatic
R20: Harmful by inhalation. R36/37/38: Irritating to eyes, R40: Limited evidence of a c R48/20: Harmful; danger of a R50/53: Very toxic to aquatic environment. R61: May cause harm to the R62: Possible risk of impaire Classified according to Ar Section 3 Component Butyl benzyl phthalate CAS Number: 85-68-7 EINECS Number: 201-622-7	respiratory system carcinogenic effect serious damage to c organisms may o e unborn child. ed fertility. ticles 6 & 7of Dire - Composition ACGIH TWA	n and skin. health by prolo ause long term ective 1999/45/ / Information OSHA PEL	adverse effects in EC <u>n on Ingredient</u> Hazard	the aquatic S Weight Perc (%)
R20: Harmful by inhalation. R36/37/38: Irritating to eyes, R40: Limited evidence of a c R48/20: Harmful; danger of a R50/53: Very toxic to aquatic environment. R61: May cause harm to the R62: Possible risk of impaire Classified according to Ar Section 3 Component Butyl benzyl phthalate CAS Number: 85-68-7	respiratory system carcinogenic effect serious damage to c organisms may o e unborn child. ed fertility. ticles 6 & 7of Dire - Composition ACGIH TWA	n and skin. health by prolo ause long term ective 1999/45/ / Information OSHA PEL None	adverse effects in EC n on Ingredient Hazard Designation	the aquatic S Weight Perc (%)

MSDS No. 488 Smooth-Cast [®] 325, 326 and 327 Section 4 - First Aid Measures	Revision: 0013
 Inhalation: Remove source(s) of contamination and move victim to fresh air stopped, give artificial respiration, then oxygen if needed. Contact physicia Eye Contact: Flush eyes with plenty of water. If irritation persists, seek med Skin Contact: In case of skin contact, wash thoroughly with soap and water contaminated clothing and launder before reuse; seek medical attention if r Ingestion: Do not induce vomiting unless instructed by a physician. Contact immediately After first aid, get appropriate in-plant, paramedic, or community medic 	n immediately. lical attention. r; remove ash develops. act physician
Section 5 - Fire-Fighting Measures	
Flash Point: 390°F (200°C) Flash Point Method: COC LEL: Not Established UEL: Not Established Flammability Classification: Non-Flammable Extinguishing Media: Water Fog, Dry Chemical, and Carbon Dioxide Foarr Unusual Fire or Explosion Hazards: Hazardous decomposition products n formed. Avoid water contamination in closed containers or confined areas a exothermic heat and carbon dioxide can evolve. Fire-Fighting Instructions: Fire fighters should wear self-contained breathing release runoff from fire control methods to sewers or waterways. Fire-Fighting Equipment: Because fire may produce toxic thermal decomp wear a self-contained breathing apparatus (SCBA) with a full facepiece oper demand or positive-pressure mode. Section 6 - Accidental Release Measures Spill /Leak Procedures: Only properly protected personnel should remain	nay be ts ng apparatus. Do not position products, erated in pressure- in the spill area; dike
and contain spill; absorb or scrape up excess into suitable container for dis dilute ammonia solution. Stop or reduce discharge if it can be done safely.	posal; wash area with
Section 7 - Handling and Storage	
 Handling Precautions: Minimize breathing of vapors and avoid prolonged of with skin. Wear proper protective equipment. If ventilation is not sufficient, respiratory equipment. Avoid moisture contamination. Reseal partial contageneral housekeeping procedures. Storage Requirements: Store in cool dry, well-ventilated area. 	wear proper ainers. Use good
Section 8 - Exposure Controls / Personal Protect	
Respiratory Protection: Follow OSHA respirator regulations 29 CFR 1910. Standards EN 141, 143 and 371; wear an MSHA/NIOSH or European Stan and 371 approved respirators. <i>Warning! Air-purifying respirators do not pro</i> <i>oxygen-deficient atmospheres.</i> If respirators are used, OSHA requires a wr protection program that includes at least: medical certification, training, fit-te environmental monitoring, maintenance, inspection, cleaning, and convenie areas.	dards EN 141, 143 <i>tect workers in</i> itten respiratory esting, periodic ent, sanitary storage
Protective Clothing/Equipment: Wear chemically protective gloves to prevere repeated skin contact. Wear protective eyeglasses or chemical safety gogg and face-protection regulations 29 CFR 1910.133 and European Standard lenses are not eye protective devices. Appropriate eye protection must be veconjunction with contact lenses.	les, per OSHA eye- EN166. Contact

Section 6 -	Exposure Controls / Per	sonal Protection
		ce good personal hygiene after ng, using the toilet, or applying
Section	9 - Physical and Chemic	cal Properties
Physical State: Liquid Appearance : Pale amber liq Odor : Characteristic odor Vapor Pressure: <0.00001 (Vapor Density (Air=1): 8.6 Specific Gravity (H2O=1, at 4	uid Boiling Po % Volatile: @ 25 ℃ Freezing/M Viscosity:	lelting Point: None Determined
	-	
tability: These products are storage and handling condition olymerization: Hazardous po hemical Incompatibilities: S	ns. olymerization can occur. Strong bases, water, amines, a	closed containers under normal
tability: These products are storage and handling condition olymerization: Hazardous po hemical Incompatibilities: S onditions to Avoid: Avoid co socyanates.	stable at room temperature in ns. olymerization can occur. Strong bases, water, amines, a ontamination with water and ot roducts: MDI vapors, hydroge	closed containers under normal
tability: These products are storage and handling condition olymerization: Hazardous po hemical Incompatibilities: S onditions to Avoid: Avoid co socyanates. azardous Decomposition P carbon monoxide and carbon	stable at room temperature in ns. olymerization can occur. Strong bases, water, amines, a ontamination with water and ot roducts: MDI vapors, hydroge	closed containers under normal llcohols. her materials that react with en cyanide gas, oxides of nitrogen,
tability: These products are storage and handling condition olymerization: Hazardous po hemical Incompatibilities: S onditions to Avoid: Avoid co socyanates. azardous Decomposition P carbon monoxide and carbon	stable at room temperature in ns. olymerization can occur. Strong bases, water, amines, a ontamination with water and ot roducts: MDI vapors, hydroge dioxide.	closed containers under normal llcohols. her materials that react with en cyanide gas, oxides of nitrogen,
tability: These products are storage and handling condition olymerization: Hazardous po hemical Incompatibilities: S onditions to Avoid: Avoid co socyanates. azardous Decomposition P carbon monoxide and carbon	stable at room temperature in ns. Dymerization can occur. Strong bases, water, amines, a ontamination with water and ot roducts: MDI vapors, hydroge dioxide. tion 11- Toxicological In	closed containers under normal licohols. ther materials that react with en cyanide gas, oxides of nitrogen, formation
tability: These products are storage and handling condition olymerization: Hazardous po hemical Incompatibilities: S onditions to Avoid: Avoid co socyanates. azardous Decomposition P carbon monoxide and carbon Sec Hazardous Component 4,4' Methylene bis(phenylisocyanate)	stable at room temperature in ns. olymerization can occur. Strong bases, water, amines, a ontamination with water and of roducts: MDI vapors, hydroge dioxide. tion 11- Toxicological In LD50 Oral Mouse: 2200 mg/kg	closed containers under normal llcohols. ther materials that react with en cyanide gas, oxides of nitrogen, formation LC50 Inhalation
tability: These products are storage and handling condition olymerization: Hazardous po hemical Incompatibilities: S onditions to Avoid: Avoid co socyanates. azardous Decomposition Pl carbon monoxide and carbon Sec Hazardous Component 4,4' Methylene bis(phenylisocyanate) (MDI) Butyl Benzyl Phthalate	stable at room temperature in ns. Dymerization can occur. Strong bases, water, amines, a ontamination with water and ot roducts: MDI vapors, hydroge dioxide. tion 11- Toxicological In LD50 Oral LD50 Oral Mouse: 2200 mg/kg Rat: 9200 mg/kg Rat: 20,400 mg/kg	closed containers under normal licohols. ther materials that react with en cyanide gas, oxides of nitrogen, formation LC50 Inhalation Rat: 178 mg/m ³ Rat: >6.7 g/l for 4 hours.
tability: These products are storage and handling condition olymerization: Hazardous po hemical Incompatibilities: S onditions to Avoid: Avoid co socyanates. azardous Decomposition P carbon monoxide and carbon Sect Hazardous Component 4,4' Methylene bis(phenylisocyanate) (MDI) Butyl Benzyl Phthalate	stable at room temperature in ns. Dymerization can occur. Strong bases, water, amines, a ontamination with water and of roducts: MDI vapors, hydroge dioxide. tion 11- Toxicological In LD50 Oral Mouse: 2200 mg/kg Rat: 9200 mg/kg Rat: 20,400 mg/kg	closed containers under normal licohols. ther materials that react with en cyanide gas, oxides of nitrogen, formation LC50 Inhalation Rat: 178 mg/m ³ Rat: >6.7 g/l for 4 hours.
tability: These products are storage and handling condition olymerization: Hazardous po- hemical Incompatibilities: S onditions to Avoid: Avoid co socyanates. azardous Decomposition Pi- carbon monoxide and carbon Sec Hazardous Component 4,4' Methylene bis(phenylisocyanate) (MDI) Butyl Benzyl Phthalate Sec MDI:_ Aquatic: Rapidly hydro	stable at room temperature in ns. Dymerization can occur. Strong bases, water, amines, a ontamination with water and of roducts: MDI vapors, hydroge dioxide. tion 11- Toxicological In LD50 Oral Mouse: 2200 mg/kg Rat: 9200 mg/kg Rat: 9200 mg/kg Ction 12 - Ecological Info olyzes to form an insoluble of occur. Atmospheric: Remain	closed containers under normal licohols. ther materials that react with en cyanide gas, oxides of nitrogen, formation LC50 Inhalation Rat: 178 mg/m ³ Rat: >6.7 g/l for 4 hours.

	mooth-Cast [®] 32					
	n 13 - Disposa					
Disposal: Must be disposed of in	accordance with	local regulatio	ns.			
Section 14 - Transport Information						
DOT	IAI	ГА	IMDG			
55 Gallon Quantities or Greater	<u>All Qua</u>		All Quantities			
Shipping Name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. Butyl Benzyl Phthalate Mixture UN #: 3082	Shipping Name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. Butyl Benzyl Phthalate Mixture		Shipping Name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. Butyl Benzyl Phthalate Mixture			
Hazard Class: 9	UN #: 3082		UN #: 3082			
Label: Miscellaneous	Hazard Class: Label: Miscellar		Hazard Class: 9 Label: Marine Pollutant			
Sectio	n 15 - Regula	tory Inform	ation			
United States EPA Regulations						
CERCLA Hazardous Substance (Sec. 311 (b)(4); CWA, Sec. 307(a <u>Chemical Name</u> Butyl Benzyl Phthalate 4, 4' Methylene bis (pher These products contain the follow under section 313 of SARA Title), CAA, Sec. 112 nylisocyanate) ing chemicals tha	<u>RQ</u> 100 lbs. 5000 lbs. at are subject t	<u>% Reportable Component</u> 75.0 Max 15.0 Max o release reporting requirements			
<u>Chemical Name</u> 4, 4' Methylene bis (pher	nylisocyanate)	<u>CAS #</u> 101-68-8	<u>% by Weight</u> 75.0 Max			
Clean Air Act SOCMI Chemical: 4, 4' Methylene	bis(phenylisocy	anate)	Hap Code: XOV			
TSCA Inventory Status (40 CFR7 Inventory.	'10): All compone	ents of these fo	ormulations are listed in the TSCA			
California Proposition 65: These properties of California						
Canadian Regulations:						
WHMIS Identification: D2A, D2B CDSL/NDL (Canadian Domestic S	Substance List/No	on Domestic S	ubstance List): Listed on CDSL			
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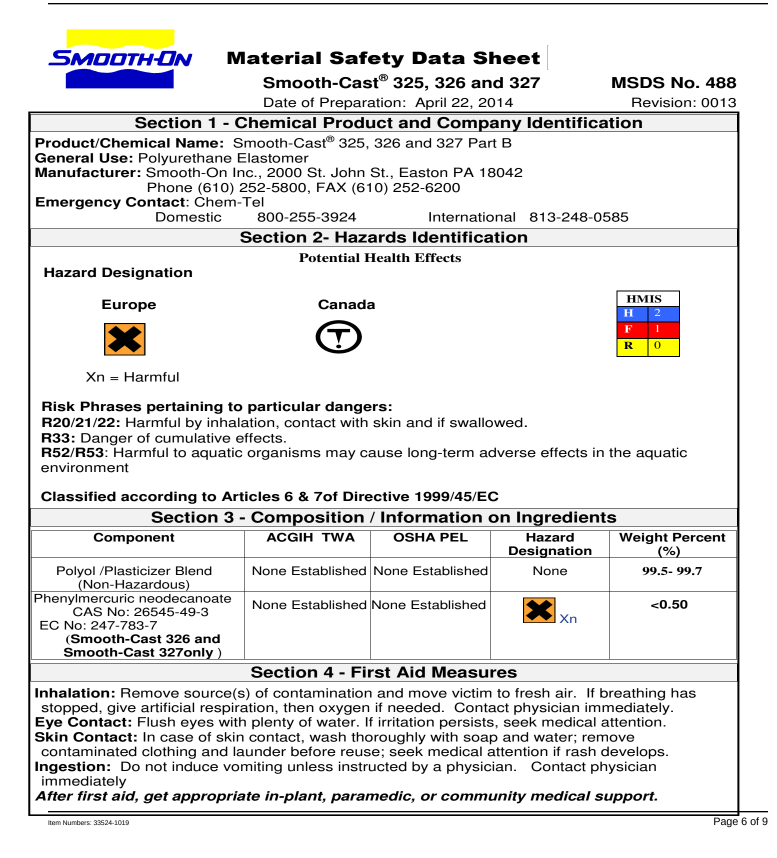
Risk PhrasesSymbol(s) Required for EU LabR20: Harmful by inhalation.R36/37/38: Irritating to eyes, respiratory system and skin.R40: Limited evidence of a carcinogenic effect.R48/20: Harmful; danger of serious damage to health by prolonged exposure through inhalationR50/53: Very toxic to aquatic organisms mayRay Longer of serious damage to health by prolonged exposure through inhalationR50/53: Very toxic to aquatic organisms may	belSafety PhrasesS2:Keep out of reach of children.S26:In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.S28:After contact with skin, wash immediately with plenty of soap-suds.S36/37/39:Wear suitable protective clothing, gloves an
cause long term adverse effects in the aquatic environment. R61: May cause harm to the unborn child. R62: Possible risk of impaired fertility. N: Dangerous for the environment	 eye and face protection. S45: In case of accident or if you feel ill, seek medical advice immediately. S53: Avoid exposure. S60: This material and container must be disposed as hazardous waste. S61: Avoid release to the environment. (See MSDS).

Disclaimer: The information contained in this MSDS is considered accurate as of the version date. However, no warranty is expressed or implied regarding the accuracy of the data. Since the use of this product is not within the control of Smooth-On Inc., it is the user's obligation to determine the suitability of the product for its intended application and assumes all risk and liability for its safe use.

This Material Safety Data Sheet is prepared to comply with the United States Occupational Safety and Health Administration (OSHA)Hazard Communication Standard (29 CFR 1910.1200), the Canadian Workplace Hazardous Materials Information System (WHMIS), and European Union Directive 1907/2006/EEC (REACH). Hazard symbols and risk phrases are based on maximum listed concentration of each hazardous ingredient. Unlisted ingredients are not "hazardous" per the OSHA Hazard Communication Standard (29 CFR 1910.1200), the Canadian Workplace Hazardous Materials Information System (WHMIS) or the European Union (EU/EEC) directive 1907/2006/EEC and are considered trade secrets under US Federal Law (29CFR and 40CFR), Canadian Law (Health Canada Legislation), and European Union Directives.

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Section 5 - Fire-Fighting Measures

Flash Point: >300 °F (150°C)

Flash Point Method: COC

LEL: Not Established **UEL:** Not Established

Flammability Classification: Non-Flammable

Extinguishing Media: Water Fog, Dry Chemical, and Carbon Dioxide Foam **Unusual Fire or Explosion Hazards:** Hazardous decomposition products may be formed. Avoid water contamination in closed containers or confined areas as exothermic heat and carbon dioxide can evolve.

Fire-Fighting Instructions: Fire fighters should wear self-contained breathing apparatus. Do not release runoff from fire control methods to sewers or waterways.

Fire-Fighting Equipment: Because fire may produce toxic thermal decomposition products, wear a self-contained breathing apparatus (SCBA) with a full facepiece operated in pressure-demand or positive-pressure mode.

Section 6 - Accidental Release Measures

Spill /Leak Procedures: Only properly protected personnel should remain in the spill area; dike and contain spill; absorb or scrape up excess into suitable container for disposal; wash area with dilute ammonia solution. Stop or reduce discharge if it can be done safely.

Section 7 - Handling and Storage

Handling Precautions: Minimize breathing of vapors and avoid prolonged or repeated contact with skin. Wear proper protective equipment. If ventilation is not sufficient, wear proper respiratory equipment. Avoid moisture contamination. Reseal partial containers. Use good general housekeeping procedures.

Storage Requirements: Store in cool dry, well-ventilated area.

Section 8 - Exposure Controls / Personal Protection

Respiratory Protection: Follow OSHA respirator regulations 29 CFR 1910.134 and European Standards EN 141, 143 and 371; wear an MSHA/NIOSH or European Standards EN 141, 143 and 371 approved respirators. *Warning! Air-purifying respirators do not protect workers in oxygen-deficient atmospheres.* If respirators are used, OSHA requires a written respiratory protection program that includes at least: medical certification, training, fit-testing, periodic environmental monitoring, maintenance, inspection, cleaning, and convenient, sanitary storage areas.

Protective Clothing/Equipment: Wear chemically protective gloves to prevent prolonged or repeated skin contact. Wear protective eyeglasses or chemical safety goggles, per OSHA eyeand face-protection regulations 29 CFR 1910.133 and European Standard EN166. Contact lenses are not eye protective devices. Appropriate eye protection must be worn instead of, or in conjunction with contact lenses.



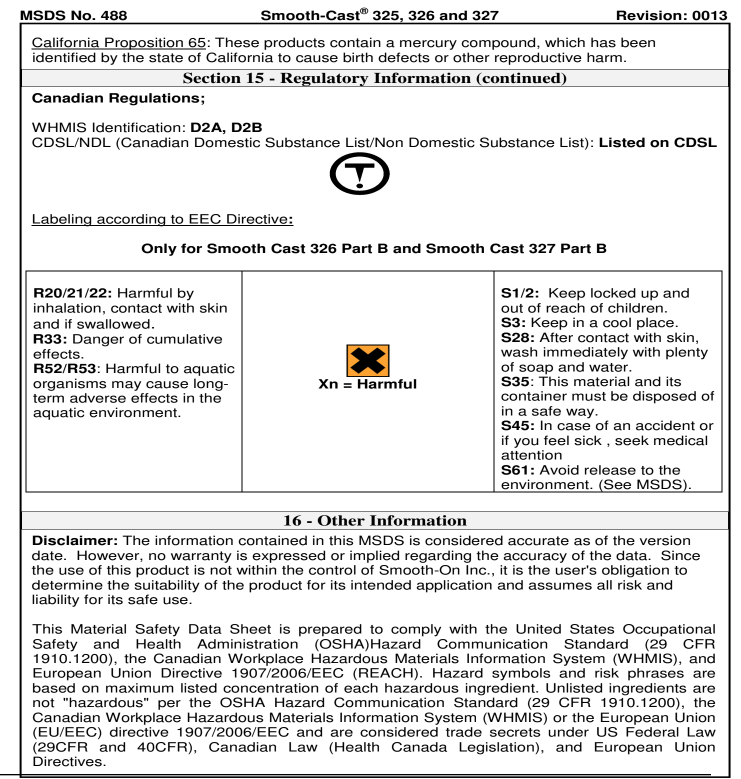
Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, smoking, using the toilet, or applying cosmetics.



Smooth-Cast[®] 325, 326 and 327 MSDS No. 488 **Revision: 0013 Section 9 - Physical and Chemical Properties** Physical State: Liquid Water Solubility: Negligible: Appearance: Clear liquid **Boiling Point:** None (Polymeric Resin) Odor: Mild odor % Volatile: Nil Vapor Pressure: None (Polymeric Resin) Freezing/Melting Point: None Determined Vapor Density (Air=1): >1 Viscosity: 1.76 poise Specific Gravity (H2O=1, at 4 °C): 1.00 **Evaporation Rate:** None (Polymeric Resin) Section 10 - Stability and Reactivity Stability: These products are stable at room temperature in closed containers under normal storage and handling conditions. Polymerization: Hazardous polymerization can not occur. Chemical Incompatibilities: Strong acids and oxidizers. **Conditions to Avoid:** Avoid contamination with water and other materials that react with amines. Thermal Decomposition Products: Oxides of nitrogen, carbon monoxide and carbon dioxide. **Section 11- Toxicological Information Toxicity Data:** Reproductive Toxicity: None Established Acute Inhalation Effects: None Established Mutagenicity: None Established Acute Oral Effects: None Established Teratogenicity: None Established Sensitization: None Established Section 12 - Ecological Information None Established Section 13 - Disposal Considerations **Disposal:** These materials must be disposed of in accordance with applicable Federal, state and local regulations. Section 14 - Transport Information DOT ΙΑΤΑ IMDG Not Regulated Not Regulated Not Regulated Section 15 - Regulatory Information **United States EPA Regulations:** SARA Toxic Chemical (40 CFR 372.65): This product contains the following chemicals that are subject to release reporting requirements under section 313 of SARA Title III. % of Reportable Component Components That Require Reporting RQ Mercury (as part of catalyst) 1 lb. 0.074 TSCA Inventory Status (40 CFR 710): All components of these products are listed on the TSCA inventory.

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