/pdf/0923091516 Wed Sep 23 15:16:26 2009

MSDS PFK631M9025 MATERIAL SAFETY DATA SHEET Product name: HOTCOAT POWDER IRIDESCENT INDIGO Product code: 10321 Product date: SEP 23 2009 Print date: 09/23/09 Page 1 _____ Section 1 - Product and Company Identification Product Name: HOTCOAT POWDER IRIDESCENT INDIGO Distributed By: The Easthill Group dba/ The Eastwood Company 263 Shoemaker Road Pottstown, PA 19464 USA & Canada: 800-345-1178; Outside USA: 610-323-2200 Telephone: Chemtrec International(24hr):703.527.3887 Chemtrec USA(24hr): 800.424.9300 Product Class: Coating Powder 10321 Product Number: _____ Section 2 - Ingredient Information Ingredient Name Percent CAS Number 1,3,5-Triglycidyl Isocyanurate 002451-62-9 3 - 7 NUISANCE DUST N/A As generated

Section 3 - Hazards Identification

Potential Health Hazards (powder mixture). May cause skin and eye irritation. May cause irritation of the upper respiratory tract (nose, mouth and/or throat), resulting in sneezing coughing and sore throat. Long-term respiratory exposure exceeding exposure limits may damage the lungs, leading to impairment of lung capacity. The acute and chronic health effect statements below are for the pure chemicals only, unless noted.

ACUTE HEALTH EFFECTS: (1,3,5-Triglycidyl Isocyanurate) INGESTION: Moderately toxic. Symptoms are not fully known, may include /pdf/0923091516 We

Wed Sep 23 15:16:26 2009

EW #10321 - HotCoat Powder Iridescent Indigo

2

MSDS PFK631M9025 MATERIAL SAFETY DATA SHEET Product name: HOTCOAT POWDER IRIDESCENT INDIGO Product code: 10321 Product date: SEP 23 2009 Print date: 09/23/09 Page 2 _____ loss of appetite and nose bleeding. INHALATION: Irritating to upper respiratory tract. May cause nosebleeds. EYE CONTACT: Irritating. SKIN CONTACT: Irritating. Can be absorbed through the skin in harmful amounts. Effects similar to ingestion. A COMMERCIAL POLYESTER POWDER MIXTURE CONTAINING 5% TGIC WAS TESTED IN RATS (SAFEPHARM (UK) 1998) FOR ACUTE ORAL TOXICITY WITH THE FOLLOWING **RESULTS:** LD50:>5000 mg/Kg (m/f) CHRONIC HEALTH EFFECTS: (1,3,5-Triglycidyl Isocyanurate) Irritation of eyes, skin and respiratory tract; loss of appetite, may cause nosebleeds; toxic by ingestion and if absorbed through the skin. Prolonged or repeated contact may cause skin sensitization. TGIC has shown mutagenic activity in laboratory cells culture test and laboratory animals. Based on those studies, TGIC has been classified as "Possible Human Germ Cell Mutagen", and capable of causing permanent heritable damage in reproductive cells on humans. Overexposure can result in toxic effects on liver and lungs. MEDICAL CONDITIONS PRONE TO AGGRAVATION BY OVEREXPOSURE: (1,3,5-Triglycidyl Isocyanurate) Respiratory illness & dermatitis may be aggravated by excessive exposure. PRIMARY ROUTES OF ENTRY: Inhalation, Dermal, or Ingestion _____ Section 4 - First Aid Measures EYE CONTACT Flush eyes with cool water for 15 minutes, occasionally lifting lids to ensure thorough rinsing. Seek medical assistance. SKIN CONTACT Wash thoroughly with soap and water. INHALATION Remove from area to fresh air. INGESTION If swallowed, do not induce vomiting. Immediately give 2 glasses of water. Never give anything by mouth to an unconscious person. Call a physician.

/pdf/0923091516 Wed Sep 23 15:16:26 2009

EW #10321 - HotCoat Powder Iridescent Indigo

3

MSDS PFK631M9025 MATERIAL SAFETY DATA SHEET Product name: HOTCOAT POWDER IRIDESCENT INDIGO Product code: 10321 Product date: SEP 23 2009 Print date: 09/23/09 Page 3 _____ _____ Section 5 - Fire Fighting Measures MEC >/= 26g/m3 (see sec. 16) EXTINGUISHING MEDIA _X_ FOAM _X_ CO2 _X_ DRY CHEMICAL _X_ WATER FOG _X_ DRY SAND FIRE FIGHTING INSTRUCTIONS Use fully protective equipment with self-contained breathing apparatus. The material has a flammability rating similar to a water-borne coating. Dust generated from this product during handling may create a fire and/or explosion hazard. Minimize dusting during use. Keep all equipment clean and properly grounded to avoid static electricity discharge. _____ Section 6 - Accidental Release Measures CLEAN-UP Sweep up carefully or use explosion-proof vacuum cleaner, then dispose in accordance with local, state and federal regulations. _____ Section 7 - Handling and Storage HANDLING Keep all equipment clean and properly grounded to avoid static electricity discharge. Keep work areas free of dust. Avoid excessive skin contact. Do not ingest or inhale. Keep out of the reach of children. STORAGE Keep containers sealed and avoid static electricity discharges. _____ Section 8 - Exposure Controls / Personal Protection Occupational Exposure Limits ACGIH TLV ACGIH TLV-C ACGIH STEL OSHA STEL OSHA PEL 1,3,5-Triglycidyl Isocyanurate 0.05 mg/M3 N/A N/A N/A N/A NUISANCE DUST 10.00 mg/M3 N/A N/A N/A N/A ENGINEERING CONTROLS Provide sufficient ventilation in volume and pattern to keep air contamination concentration below applicable OSHA permissible exposure

levels or ACGIH's TLV TWA limit.

MSDS PFK631M9025 MATERIAL SAFETY DATA SHEET Product name: HOTCOAT POWDER IRIDESCENT INDIGO Product code: 10321 Product date: SEP 23 2009 Print date: 09/23/09 Page 4 RESPIRATORS Use properly fitted NIOSH/MSHA approved gas & vapor respirators, or conventional respirators, or negative pressure respirators or particulate respirators, or FFR (filtering facepiece respirator) to avoid breathing dust. OTHER CLOTHING PROTECTIVE GLOVES: Impervious disposable gloves (like nitrile) are recommended. EYE PROTECTION: Goggles or safety glasses w/side shields recommended. OTHER PROTECTIVE EQUIPMENT: Protective overalls recommended. Remove and wash soiled clothing. _____ Section 9 - Physical and Chemical Properties Spec. Grav., ASTM D5965-96,C:1.25 _____ Section 10 - Stability and Reactivity Stability: This product is stable Hazardous Polymerization: Hazardous polymerization will not occur HAZARDOUS DECOMPOSITION PRODUCTS: Fumes may contain CO, CO2, NO2 or other Nitrogen compounds. _____ Section 11 - Toxicological Information Route Species Exposure and Dose 1,3,5-Triglycidyl Isocyanurate LD50 440. mg/kg Oral Rat, adult _____ Section 12 - Ecological Information None known _____ Section 13 - Disposal Considerations Manage or dispose in accordance with local, state and federal regulations. _____ Section 14 - Transport Information

MSDS PFK631M9025 MATERIAL SAFETY DATA SHEET Product name: HOTCOAT POWDER IRIDESCENT INDIGO Product code: 10321 Product date: SEP 23 2009 Print date: 09/23/09 Page 5 _____ Not Regulated _____ Section 15 - Regulatory Information All ingredients in this product are listed in the T.S.C.A. Inventory. This product has been classified in accordance with the hazard criteria of the CPR and the MSDS contains all the information required by the CPR (Canada) Weight loss is less than one percent when using US EPA Federal Reference Method 24 (ASTM D2369). This weight loss is mostly water (ASTM D4107) with a trace amount of organic material. This trace amount should be considered Volatile Organic Compound (VOC) Content. _____ Section 16 - Other Information Health=1* Fire=1 Reactivity=0 PPE=E HMIS Rating: NFPA 704 Rating: Health=1 Fire=1 Reactivity=0 Rating Definitions: Health 1-Slight hazard, irritation possible Health *-Long term health effects may result from repeated overexposure 1-Slight hazard, needs considerable preheat before combus-Fire tion will occur Reactivity 0-Minimal hazard, materials are normally stable E-ANSI, Z87 approved safety glasses, gloves, negative PPE pressure or particulate respirators Other Definitions: MEC (sec. 5) = Minimum Explosive Concentration