MATERIAL SAFETY DATA SHEET

POLYESTER G62 DLC®-A

| | | OUCT IDENTIFICATION | | |
|--|--|--|------------------------------|---|
| TRADE NAME: Polyester G62 DLC-A CHEMICAL NAME: Epoxidized soybean oil on silicon dioxide | | | · | HMIS RATING Health Flammability Reactivity |
| | SECTION II | - COMPONENTS | | |
| | | • | | |
| COMPONENT NAME | CAS# | | | |
| Epoxidized soybean oil | 8013-07-8 | # | | |
| Silicon Dioxide | 7531-86-9 | · · · · · · · · · · · · · · · · · · · | | |
| | SECTION III | - PHYSICAL DATA | | |
| | | | | |
| | | | 153 | |
| | | Specific Gravity: 1. | .153 Mi | |
| Boiling Point: 750°F Vapor Pressure (mm Hg): 0.0 | 1 | Specific Gravity: 1. Percent Volatiles: N | Vil | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App | rox. 25 | Specific Gravity: 1. | Vil | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible | rox. 25 | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: 0 | NII D.01 | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible | rox. 25 hite, free flowing pow | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: 0 rder with mild offensiv | NII D.01 re odor. | |
| Vapor Pressure (mm Hg): 0.0 | rox. 25 hite, free flowing pow | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: 0 | NII D.01 re odor. | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible Appearance and Odor: Off-wi | rox. 25 hite, free flowing pow SECTION IV - FIF | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: 0 rder with mild offensiv | NII D.01 re odor. | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible Appearance and Odor: Off-wi | rox. 25 hite, free flowing pow SECTION IV - FIF | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: 0 rder with mild offensiv | NII D.01 re odor. | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible Appearance and Odor: Off-will FLASH POINT (Method Used) FLAMMABLE LIMITS: N/DA | rox. 25 hite, free flowing pow SECTION IV - FIF : 590°F | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: 0 rder with mild offensiv | NII D.01 re odor. | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible Appearance and Odor: Off-wi | rox. 25 hite, free flowing pow SECTION IV - FIF : 590°F | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: 0 rder with mild offensiv | NII D.01 re odor. | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible Appearance and Odor: Off-will FLASH POINT (Method Used) FLAMMABLE LIMITS: N/DA AUTOIGNITION TEMPERATU | rox. 25 hite, free flowing pow SECTION IV - FIF : 590°F RE: N/DA | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: 0 der with mild offensiv RE & EXPLOSION DATA | NII D.01 re odor. | |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible Appearance and Odor: Off-wi FLASH POINT (Method Used) FLAMMABLE LIMITS: N/DA AUTOIGNITION TEMPERATU EXTINGUISHING MEDIA: CO | rox. 25 hite, free flowing pow SECTION IV - FIF : 590°F RE: N/DA , dry chemical, water | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: C rder with mild offensiv RE & EXPLOSION DATA r fog, foam. | NII D.01 re odor. A | I breathing appa |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible Appearance and Odor: Off-wi FLASH POINT (Method Used) FLAMMABLE LIMITS: N/DA AUTOIGNITION TEMPERATU EXTINGUISHING MEDIA: CO SPECIAL FIRE FIGHTING PR | rox. 25 nite, free flowing pow SECTION IV - FIF : 590°F RE: N/DA , dry chemical, water OCEDURES: Wear Mi | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: C rder with mild offensiv RE & EXPLOSION DAT. r fog, foam. ESA/NIOSH approved | NII D.01 re odor. A | i breathing appa |
| Vapor Pressure (mm Hg): 0.0 Vapor Density (Air = 1): App Solubility in Water: Negligible Appearance and Odor: Off-will FLASH POINT (Method Used) FLAMMABLE LIMITS: N/DA | rox. 25 nite, free flowing pow SECTION IV - FIF : 590°F RE: N/DA , dry chemical, water OCEDURES: Wear Mi | Specific Gravity: 1. Percent Volatiles: N Evaporation Rate: C rder with mild offensiv RE & EXPLOSION DAT. r fog, foam. ESA/NIOSH approved | NII D.01 re odor. A | i breathing appa |

CHRONIC HEALTH EFFECTS: An epidemiological study was conducted which included 165 precipitated silica workers who had been exposed for an average of 18 years. No adverse effects were noted in complete medical examination (including chest roontgenograms) of these workers. Pulmonary function decrements were correlated only with smoking and age but not with the degree or duration of dust exposure. Laboratory studies have also been conducted in small animals via inhalation to levels of precipitated silica dust of up to 126 mg/m3 for periods from six months to two years. Although precipitated silica was temporarily deposited in the animals lungs, most of the deposited material was cleared soon after the dust exposure ended. The results of all studios performed by, or known to, PPG indicate a very low order of pulmonary activity for synthetic precipitated silica.

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SECTION V - HEALTH HAZARD DATA (cont)

PRIMARY ROUTE OF ENTRY- Inhalation.

CHEMICAL LISTED AS CARCINOGEN OR POTENTIAL CARCINOGEN: None.

NTP: No

IARC: No

OSHA: No

EFFECTS OF EXPOSURE-

EYES- Mildly irritating. Excessive contact with powder can cause drying of mucous membranes of eyes due to absorption of moisture and oils.

SKIN- Mildly irritating.

INHALATION- Nuisance dust. Excessive contact with powder can cause drying of mucous membranes of nose and throat due to absorption of moisture and oils. This material can also cause nasal irritation and nosebleeds.

INGESTION- Not significantly toxic.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE- Persons with breathing problems or lung disease should not work in dusty areas unless a physician approves and certifies their fitness to wear respiratory protection.

SECTION VI - EMERGENCY & FIRST AID PROCEDURES

EYE CONTACT: Immediately rinse with clean water for 15 minutes. Retract eyelids often. If irritation persists, seek medical attention.

SKIN CONTACT: Immediately remove contaminated clothing. Wash skin thoroughly with mild soap and water. Flush with lukewarm water for 15 minutes. Seek medical attention if ill effect or irritation develops.

INHALATION: If overcome by exposure, remove victim to fresh air.

INGESTION: N/DA

SECTION VII - REACTIVITY DATA

STABILITY: Stable.

MATERIALS TO AVOID- Avoid alteration of product properties before reuse. Calcining, which may result in crystalline formation or mixing with additives may alter toxicological properties. Strong alkalies, aminos and acids.

CONDITIONS TO AVOID- Avoid high temperatures (>800 C) treatment.

HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon when burned.

HAZARDOUS POLYMERIZATION: Will not occur.

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| OLYESTER G62 DLC-A | N | ATROCHEM | MSDS | | PAGE 3 OF 4 |
| OLTESTER GOZ DLO-A | SECTION VIII | SPILL OR LE | AK PROCEDL | IRES | |
| TEPS TO BE TAKEN IN CAS | plastic bags for d | lisposai. | | | |
| VASTE DISPOSAL METHOD | : In accordance | with local, s | tato, and fedo | ral regulation | ns, |
| S | ECTION IX - SPE | CIAL PROTE | CTION INFOR | MATION | |
| RESPIRATORY PROTECTION oneumoconiosis producing di | ists. | | | | |
| VENTILATION: Provide explo of all ingredients may emit van Individual sensitivities will van Individual sensitivities will van Individual sensitivities work Indiant workplace atmosphe | apors during non ry. Effective exh ers to prevent n | mai processi: aust ventilati outine inhala | ng. All possib on should alw tion. Ventilet | lo noalth ett avs be provid | led to draw dust, fumes |
| | | | | | |
| PROTECTIVE GLOVES: Imp | ervious gloves to | protect agai | nst contact w | ith product. | ·• · |
| | | protect agai | nst contact w | ith product. | • * |
| EYE PROTECTION: Safety g | oggles. | | | | owor. |
| EYE PROTECTION: Safety g | oggles. MENT: Protectiv | e clothing, e | ye wash statio | on, safety sh | owor. |
| PROTECTIVE GLOVES: Imperence of the protection of the protective equipment. HANDLING AND STORAGE: explosive proof equipment. grounded. Avoid dust accur | oggles. MENT: Protectiv SECTION Handling can Conveying and | e clothing, e | ye wash statio | on, safety sh | te ignition sources, use |
| EYE PROTECTION: Safety g OTHER PROTECTIVE EQUIPS HANDLING AND STORAGE: explosive proof equipment. | oggles. MENT: Protectiv SECTION Handling can Conveying and nulations. sh with soap and | X - SPECIAL create explose processing e | ye wash station PRECAUTION sive dust cloud quipment sho | on, safety sh S Ids. Elimina uld be spark | te ignition sources, use proof, well bonded and |
| EYE PROTECTION: Safety g OTHER PROTECTIVE EQUIPS HANDLING AND STORAGE: explosive proof equipment, grounded. Avoid dust accur | oggles. MENT: Protectiv SECTION Handling can Conveying and nulations. sh with soap and ng before reuse. | e clothing, o X - SPECIAL create explosion processing e | ye wash station PRECAUTION sive dust cloud quipment sho | on, safety sh S eds. Elimina uld be spark ng, smoking | te ignition sources, use proof, well bonded and |
| EYE PROTECTION: Safety g OTHER PROTECTIVE EQUIPS HANDLING AND STORAGE: explosive proof equipment, grounded. Avoid dust accur | oggles. MENT: Protectiv SECTION Handling can Conveying and nulations. sh with soap and ng before reuse. SECTION XI | x - SPECIAL create explos processing e water before | ye wash station PRECAUTION sive dust clouquipment should be cating, drinking the cating, drinking the cating of th | on, safety sh S eds. Elimina uld be spark ng, smoking | te ignition sources, use proof, well bonded and |

PAGE 4 OF 4 NATROCHEM MSDS POLYESTER G62 DLC-A SECTION XI - REGULATORY INFORMATION (Cont.) CHEMICAL INVENTORIES: OSHA: The component(s) listed below is identified as a hazardous chemical under the criteria of the OSHA Hazard Communication Standard (29 CFR 1910.1200). OSHA ACGIH (PEL) UNITS (TLV) INGREDIENT mg/m3Silicon Dioxide SARA TITLE III INFORMATION: **SECTION 313 - TOXIC CHEMICALS:** This product does not contain any toxic chemical subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act and 40 CFR 372. PERCENT BY WEIGHT CHEMICAL NAME CAS REGISTRY # This information must be included in all MSDS's that are copied and distributed for this material. SECTION 302 & 304 - EXTREMELY HAZARDOUS SUBSTANCES: This product does not contain an Extremely Hazardous Substance subject to reporting under 40CFR 355. SECTION 311/312 - HAZARD CATEGORIES: The physical and health hazard categories for this product are: Percent in Product Hazard Name of Chemical 28% Acute Silicon Dioxide **CERCLA:** This product does not contain any chemical subject to reporting as a CERCLA Hazardous Substance under 40CFR 372. TRANSPORTATION INFORMATION: DOT Shipping Name: Not regulated by DOT **DOT Identification Number:**

SECTION XII - OTHER INFORMATION

Revision Note: Updated MSDS.

Prepared by: James L. Pye, Jr.

Title: Safety Coordinator

N/A = Not applicable N/D = Not determined N/DA = No Data Available N/E = Not established

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