#6344

MATERIAL SAFETY DATA SHEET NFPA RATING: Health = Flamma !: Tity = 0 Reactivity = HMIS RATING: Health = Flammal lity = 0 Reactivity = SECTION I - IDENTITY AND MANUFACTURER'S INFORMATION (429N-55A) Manufacturer's Name: HILLYARD INDUSTRIES Product Name: SEALER Address: 302 North Fourth Street Date Prepared: September 19, 2000 St. Joseph, MO 64502 Prepared by: Regulatory Affairs Department Emergency Telephone No.: (800)-424-9300 (Only in the event of chemical emergency involving a spill, leak, fire, exposure or accident involving chemicals.) Other information calls: (816) 233-1321 (Ext. 8285) SECTION II -- INGREDIENTS/IDENTITY INFORMATION http://www.hillyard.com Components (Specific Chemical ACGIH TLY Identity: Common Name(s)) OTHER LIMITS CASIL OSHA PEL Water RECOMMENDED 7732-13-5 % none none Acrylate Copolymer NΑ Unknown not established not established N.A. to Hillyard Propylene Glycol (1) **57-5**5 ≤ unt established not established (1) Regulated by PA and RI N.A. SECTION III -- PHYSICAL / CHEMICAL CHARACTERISTICS Boiling Point: 209"! Example 1.02 & 39°C = 1.02 & 39°C = 1.02 Vapor Pressure (num Fig.): 17.5 Percent Volatile by Volume (%): 83.7% Vapor Density (AIR = 1): 0.7 Evaporation Rate (ethyl ether = 1): slower than 1 Solubility in Water: Complete Appearance and Odor: Translucent, white liquid; pH (concentrate): 2.7 non-objectionable polymeric odor, SECTION IV - FIRE AND EXPLOSION HAZARD DATA Flash point: None (**********) Flanse mile Limits: LEL = N.A. UEL = N.A. Extinguishing Media: Net applicable. Special Fire Fighting Procedures: Wear self-contained breathing apparatus (pressure-demand MSHA/NIOSH approved or equivalent) and full protective good to a fire.

Unusual Fire and Explosion Hazards: Material may spatter if temperatures exceed 100°C/212°F. Polymer film can burn. Polymer may decomply at temperatures above 177°C/ 350°F and produce acrylic monomers. SECTION V -- PHYSIC ST. HAZARDS Stability: Stable Conditions to Avoid: N/A Incompatibility (Macaille to Avoid): Name to Hilliand Hazardons Decomps. The Products or Rypro- ects: No. 21 sewn to Hillyard. Hazardon's Polymer's their Will not Occur. Conditions to Avoids N/A SECTION VI - HEALTH WAZARD DATA Routes of entry: Inhal allent, NAV. Skin2 N/A Ingestion? N/A HEALTH HAZARDS (I. Asute and 2. Chronic) 1. Mild cyclimitation 2. Not behave to Uffly of Industries Chemical fixed as Confined for Potential Confined in the Confined for Potential Confined in the Confined for Potential Confined in the Confined for Potential Confined for National Taxicology Tengra - No LA.R.C. Monographs = No This product has no ending a street by IARC, NTP, NIOSU, OR ACGIH as of this date, greater than or equal to 0.1%.

Signs and Symptoms (E. Super None Secrete Hillyard.) OSHA = No

attention. Flush skin with water. Ingestion: Dri large quantity of water; consult a physician. Never give anything by mouth to an

d into eyes thish with water for 15 minutes; if irritation persists get medical

Medical Conditions Concerns Agreement of the sposurer None known to Hillyard

Emergency and First A. : mocedures: If sp.

SECTION VII -- PRECAUTIONS FOR SAFE HANDLING AND USE

Steps To Be Taken In Case Material Is Released Or Spilled: Pick up with mop or wet vac and wash away with water. Waste Disposal Method: Observe all applicable Federal, State, and Local regulations regarding disposal. Waste from normal product use may be sewered to a public-owned treatment works (POTW) in compliance with applicable Federal, State, and Local pretreatment requirements. Pick up with mop or wet vac and wash down POTW. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.

Precautions To Be Taken In Handling And Storing: Freezing of product may rupture container. Product shelf life is best retained

Other Precautions: Inhalation exposure to spray mist should be maintained at less than 10 mg/m³ per eight hours exposure (TWA limit established for nuisance dust). This product contains no reportable quantities of toxic chemicals subject to reporting requirements of Section 313 of SARA Title III Emergency Planning and Community Right To Know Act of 1986 and 40 CFR Part

SECTION VIII -- CONTROL MEASURES

Respiratory Protection (Specify Type): None required if good ventilation is maintained.

Local Exhaust = not required Mechanical (General) = suggested Special = N.A. Other = N.A.

Protective Gleves; not a required. Eye Protection; none required

Other Protective Clothics or Equipment; none required

Work / Hygienic Practices: Do not take intermelly; wash contaminated clothing and equipment before reuse.

SECTION IX - TRANSPORTATION INFORMATION

Applicable regulations: 10 49 CFR; no 1MCO; no IATA.

Proper shipping namer I found Place Way & Polish

UN No.: not a planting Limited Qty.: not applicable Hazard Class: not applicable

Labels required: not regard DOT Exception: not applicable

EPA Hazardous waste n caber / code: not lived

Hazardous waste characteristics:

Ignitability = not applicable; Corrosivity = not applicable; Reactivity = not applicable.

DISCLAIMER OF WARRANTIES

NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY NATURE ARE MADE WITH RESPECT TO THE PRODUCT(S) OR INFORMATION CONTAINED IN THIS MATERIAL SAFETY DATA SHEET.

The informacion and representations contained in this Material Safety Data Sheet are supplied pursuant to 29 CFR 1910.1200 of the the median inferty and Health Mendards Hazard Communication Rule. All information contained herein is presented in presented in the first of the behave to be no programe and accurate.

THE BUYER OR USER ASSUMES ALL RISKS ASSOCIATED WITH THE USE, MISUSE OR DISPOSAL OF THIS PRODUCT, THE BUYERS OR USER IS HES SINSUFLE TO COMPLY WITH ALL FEDERAL, STATE OR LOCAL REGULATIONS CONCE INDIGITUE USE, MISUSE OR DISPOSAL OF THESE PRODUCTS.