

DURASEAL™ POLYMERIC CONCRETE & BRICK SEALER **Material Safety Data Sheet (MSDS)**

MANUFACTURERS INFORMATION

EMERGENCY PHONE NUMBERS: 772-335-8225 800-775-9474

ENVIROSEAL CORPORATION

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SECTION I - IDENTITY

ENVIROSEAL DURASEAL Common Name Used on Label:

100% Acrylic, Proprietary cohesive agent Chemical Name / Chemical Family: Transportation Classification: Item No. 178120 / Class 55, Non HAZ-MAT

Liquid plastic NOS

ECCN Number EAR99 3906900000 Harmonized Code Sch. B No.

SECTION II - HAZARDOUS INGREDIENTS

Principal Hazardous

TLV (UNITS) PRODUCT CAS No.. Components Proprietary Co-Polymer: 25 None Established Non Hazardous Individual Residual Monomers < 0.1 None Established Not Required Aqua Ammonia 1336-21-6 < 0.1 Formaldehyde <.01 50-00-0 EG Monobuytl Ether ,<2.5% 111-76-2

72% 7732-18-5 Water:

All ingredients in this product are on the TSCA Inventory List SECTION III - PHYSICAL AND CHEMICAL CHARACTERISTICS

pΗ

Boiling Point: greater than 100 c / 212 f

Melting Point: -1c/29f Specific Gravity: 1.031

Vapor Pressure: (mm Hg) 17.mm Hg @ 20⁰ C/68f Water

Vapor Density (air=1) < 1 < 1 Water Evaporation Rate: (Bac=1) Appearance: Milky white State: Liquid Solubility in Water: Dilutable

SECTION IV FIRE AND EXPLOSION DATA

Reactivity in Water: None NFPA Code: 000

Flash Point: None, will not burn

Extinguisher Media: Determined by surrounding materials, CO2, Foam, Dry

Powder, water, spray or fog.

Special Fire Fighting Procedures: None

Flammable Limits:

(In air % by volume): Not applicable Auto Ignition Temperature: None Unusual Fire and Explosion None

Hazards: Material can splatter above 212/100c, Polymer film can Other Protective

SECTION V - PHYSICAL HAZARDS

Stability:

Conditions to Avoid: Heat in excess of 65c / 150f, and temperatures

below 1c / 34f

Incompatibility Oxidizers or Oxidizing Materials Hazardous Thermal

Decompression from Fire, Smoke, Carbon Dioxide

Products and Carbon Monoxide.

Hazardous Polymerization: Will Not Occur

Conditions to Avoid: None

SECTION VI - HEALTH HAZARDS

Threshold Limit Value: None Established1 None Established Effects of Overexposure: Toxicity Information: Non Toxic OSHA Permissible Exposure Limit: None ACGIH Threshold Limit Value: None Other Exposure Limit Used: None Required Carcinogenicity: N.T.P., Not Established, Arc Monographs, Not Established

OSHA Regulated: No REACTIVITY INFORMATION

Instability: This material is considered stable, however, avoid temperatures above 177C/350F, the onset of polymer decomposition. Thermal decomposition is dependent on time and temperature. Hazardous Decomposition Products: Thermal decomposition may yield acrylic monomers. Hazardous Polymerization: Product will not undergo polymerization.

.Incompatibility There are no known materials which are incompatible with this product.

HEALTH EFFECTS FROM OVER EXPOSURE

Primary Routes of Exposure: Inhalation - Eye Contact - Skin Contact Inhalation: inhalation of vapor or mist can cause the following:

headache - nausea - Irritation of nose, throat and lung Direct contact with material can cause a slight irritation Eve Contact

Skin Contact Prolonged or repeated skin contact can cause a. slight skin Irritation

TOXICITY INFORMATION

Acute Data: The information shown in the HEALTH EFFECTS FROM OVEREXPOSURE

Section is based on the toxicity profiles for a number of acrylic emulsions that are compositionally

similar to this product Typical data are:

Human:

Oral LD50 - rat; >5000 mg/kg Dermal LD5O - rabbit: >5000 mg/kg

Skin irritation - rabbit: practically non-irritating Eve irritation - rabbit: Inconsequential irritation

The aquatic 7-day LC50 for daphnids* was greater than 800 mg/L. The aquatic 7-day LC50 for trout was greater than 1000 mg/L.

pH value

4940 mg/l. BOD value COD value 952,000 mg/L

* invertebrate species

The LC50 values are approximately 10-fold higher than the EPA's lowest toxicity criteria, thus results obtained for Enviroseal Duraseal are approximately 10-fold less toxic than materials which minimally meet the 100 mg/L, "practically non-toxic",

criteria established by the EPA. The data are consistent with those for

compositionally similar acrylic emulsions. The data do not suggest there is a concern for adverse environmental impact from proper use or even inadvertent misuse of Enviroseal Duraseal

SECTION VII - EMERGENCY FIRST AID PROCEDURES 11

Eye Contact: Wash affected area with fresh water for about 15 minutes, If irritation

occurs, call physician.

if swallowed, give 2 glasses of fresh water to drink, consult a Ingestion:

physician. Never give anything by mouth to an unconscious person.

Wash affected area with soap and water. Skin Contact:

Inhalation: Move patient to fresh air.

SECTION VIII - SPECIAL PROTECTION INFORMATION

NOTE: Safe handling of any chemical is always recommended, the following procedures are

recommended for this product as well. Respiratory Protection:

Approved NIOSH respirator Ventilation:

Fresh Air

Protective Gloves: Rubber, may be cleaned by washing off with mild soap &

water

Eye Protection: Splash goggles; see section VII for skin / ingestion

information

Rinse product out of standard work clothes

Clothing or Equipment: with water, alternatively use rubber apron or plastic suit.

SECTION IX - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES

Precautions to be Taken in Handling: Keep drums tightly capped

Precautions to be taken in Storage: Keep at moderate temperature. below 150 f / 65 c,

In Case of Accidental Spillage: Flush spill area with plenty of water

WASTE DISPOSAL PROCEDURE

Coagulate the emulsion by the stepwise addition of ferric chloride and lime. Remove the clear supernatant and flush to a chemical sewer. Incinerate liquid and contaminated solids In accordance with local, state, and Federal regulations.

ADDITIONAL INFORMATION

DOT (U.S. Department of Transportation) Class 55 non-hazmat

SHIPPING NAME: ENVIROSEAL Duraseal™ MSDS NON-REGULATED

55 Gallon Drum (210 liter), Packaging Size:

5 Gallon Pails (20 Liters,) 275 gallon totes

The information contained herein relates only to the specific material identified. Enviroseal believes that such information is accurate and reliable as of the date on this Material Safety Data Sheet,, but no representation, guarantee or warranty, express or implied is made as to the accuracy, reliability or completeness of the information, Enviroseal urges persons receiving this information to make their own determination as to the information's suitability and completeness for their particular application

Thomas H Stevens, President Rev. 05-04-10