LANDSCAPE STRUCTURES INC

This patch is recommended to replace worn or vandalized areas of TenderTuff-coating. It is a water-based formula that is air-curing formulated specifically for Landscape Structures.

The temperature range for application is between forty and ninety degrees Fahrenheit (40°-90°F). It should be applied on a dry day. It will "skin" over in approximately two hours and completely cure in twenty-four hours. During this time, it is advisable to keep the area restricted from users.

To apply the patch, first prep area by lightly sanding affected area and level out with a flat edge. A putty knife or similar tool works best. For edges, apply a small amount of patch on affected area and use a piece of stiff paper or cardboard and form it around the corner and level out. Note that this is a self curing patch and it will shrink as it cures possibly requiring two coats.

Clean up can be achieved with mild soap and warm water. If spray paint color match is required please allow to cure at least six hours prior to painting.

115181 Touch Up TenderTuff, Brown



US DEPARTMENT OF LABOR

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

MATERIAL SAFETY DATA SHEET SECTION I - GENERAL DATA MANUFACTURER: PRODUCT NAME: BROWN LATEX PATCH PRODUCT NUMBER: PJL 88-30A LOES ENTERPRISES INC. CHEMICAL FAMILY: N/A 1457 IGLEHART AVE. ST.PAUL, MN. 55104 HAZARD RATINGS: HEALTH:3 EMERGENCY # (612)646-1385 FIRE:1 (800)869 - 1088REACTIVITY:0 SECTION II - HAZARDOUS INGREDIENTS Table (1982) (19 INGREDIENT CAS# OSHA-PEL ACGIH-TLV Triethylamine 121 - 44 - 8 10ppm (TWA) 10ppm (TWA) 15ppm (STEL) 15ppm (STEL) SECTION III - PHYSICAL DATA BOILING POINT-212F VAPOR PRESSURE (mm Hg. at 20deg.C): N/D VAPOR DENSITY (AIR = 1): SPECIFIC GRAVITY: 1.14 PERCENT VOLATILE VOLUME: 60 - 70 % SOLUBILITY IN WATER: Dilutable EVAPORATION RATE (BUTYL ACETATE = 1): N/D ~ 7.5 - 9:0 APPEARANCE AND ODOR: brown colored liquid, mild amine like SECTION IV - FIRE AND EXPLOSION DATA

EXTINGUISHING MEDIA: Being an aqueuos system, it isn't a fire hazard. After the water is evaporated, the remaining solids could burn. Use water spray, alcohol or general purpose foams for large fires, dry chemical or CO2 for small fires.

SPECIAL FIREFIGHTING PROCEDURES: Wear self-contained breathing apparatus and standard file fightimg protective clothing.

FLAMMABLE LIMITS LEL:UEL

UNUSUAL FIRE & EXPLOSION HAZARDS: Product may spatter if temperature of liquid exceeds boiling point of water. If solids ignite, toxic and irritating gases will be emitted. Flashback along vapor trail may occur.

N/A = NOT APPLICABLE N/D = NOT DETERMINED

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FLASH POINT N/A



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SECTION V - REACTIVITY DATA

STABILITY:

Stable

HAZARDOUS POLYMERIZATION:

Will not occur

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon dioxide, carbon monoxide,

oxides of nitrogen

CONDITIONS TO AVOID:

Excessive heat, poor ventilation

INCOMPATIBILTY:

Strong oxidizing agents, other substances

not compatible with water are also not compatible with this product.

SECTION VI - SPILL OR LEAK PROCEDURES

Put on appropriate protective equipment. STEPS TO BE TAKEN IN CASE OF SPILL: Dike area to contain spill salvage as much as possible for reuse, use absorbant to clean up remainder or small spills. Spilled latex is very slippery. Use caution to avoid falls. Clean spill area with soap and water before latex dries.

WASTE DISPOSAL METHOD: In accordance with local, state, and federal regulations

SECTION VII - HEALTH DATA

ROUTES OF ENTRY: EYES: possible - SKIN: most likely INHALATION: possible - INGESTION: not likely

EFFECTS OF OVEREXPOSURE: EYES - May cause severe irritation and/or chemical burns of the cornea. Vapors can cause irritation and temporary visual disturbance. SKIN - Prolonged or repeated overexposure can cause irritation or defatting of the skin. INHALATION - Excessive concentrations of airborne vapors can cause irritation of respiratory tract. Prolonged or repeated overexposure could result in liver, heart or kidney damage and inflammation or the respiratory tract leading to pulmonary edema.

EFFECTS MAY BE ACCELERATED BY HIGHER PRODUCT TEMPERATURES DURING THE MANUFACTURING PROCESS.

FIRST AID: EYES - Immediately flush with plenty of water. Get medical attention.

SKIN - Remove contaminated clothing and launder before reusing.

Wash affected area with plenty of soap and water. Get medical attention if irritation develops. INHALATION - Remove to fresh air. If necessary, give artificial

respiration. Get medical attention.

INGESTION - Rinse mouth with water. Dilute by drinking 2 glasses of milk or water. Never give liquids to an unconscious person. DO NOT INDUCE VOMITING. Get medical attention.

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SECTION VIII — SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION: NIOSH/MSHA approved respirator sultable for concentrations and types of air contaminants encountered VENTILATION: Local mechanical exhaust ventilation recommended to control vapors. GLOVES: Impervious to water (neoprene) EYE PROTECTION: Chemical goggles/glasses OTHER EQUIPMENT: Safety shower and/or eye wash station SECTION IX — SPECIAL PRECAUTIONS HANDLING AND STORAGE PRECAUTIONS: Keep container air tight in a dry area away form heat when not in use. Practice "good" industrial housekeeping and hygiene. Do not allow to freeze. Employees should wash before eating or smoking. If clothing or shoes become contaminated,
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wash before reuse.
SECTION X - ADDITIONAL INFORMATION
This product contains the following toxic chemical category(les) subject to the reporting requirements of SARA Title III Sect. 313 (max percent by weight)
N/A
THIS INFORMATION IS TAKEN FROM SOURCES OR BASED UPON DATA BELIEVED TO BE RELIABLE; LOES ENTERPRISES INC.; MAKES NO WARRANTY AS TO THE ABSOLUTE CORRECTNESS OR SUFFICIENCY OF ANY OF THE FOREGOING OR THAT ADDITIONAL OR OTHER MEASURES MAY NOT BE REQUIRED UNDER PARTICULAR

CONDITIONS.