

ACRYLIC LATEX PAINT EXTERIOR WHITE 37875

MSDS Number

BHDWR

National Stock Number

8010-00-823-7962

Product Name

ACRYLIC LATEX PAINT EXTERIOR WHITE 37875

Manufacturer

ASAHIPEN AMERICAN INC

Product Identification

Product ID:ACRYLIC LATEX PAINT EXTERIOR WHITE 37875 MSDS Date:02/01/1989 FSC:8010 NIIN:00-823-7962

MSDS Number: BHDWR

Responsible Party

ASAHIPEN AMERICAN INC. 1126 SW SPOKANE STREET SEATTLE, WA 98134-1197

US

Emergency Phone: 303-573-1014 POISON CENTER

Info Phone: 206-682-4603 Preparer: DOUGLAS KIER

Cage: DO047

Contractor

ASAHIPEN AMERICA INC.

SEATTLE, WA 98134-1197

303-573-1014 POISON CENTER

Cage: DO047

Ingredients

ETHYLENE GLYCOL (SARA III)

CAS: 107-21-1

RTECS: KW2975000 Fraction By Weight: OSHA PELC 50 PPM

ACGIH TLV: C 50 PPM, VAPOR; 9192

EPA Report Quantity: 1 LB DOT Report Quantity: 1 LB

Hazards

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Effects of Overexposure:ADVERSE HEALTH EFFECTS FROM VAPORS OR SPRAY
MISTS IN POORLY VENTILATED AREAS MAYINCLUDE IRRITATION OF THE
MUCOUS MEMBRANES OF THE NOSE,THROAT & RESPIRATORY TRACT & SYMPTOMS
OF HEADACHE & NAUSEA.PROLON GED OR REPEATED EXPOSURE TO PRODUCT



MAYCAUSE SKIN ITTITATION.DIRECT CONTACT W/PRODUCT MAY RESULT IN EYE IRRITATION.

First Aid

First Aid:INHALATION:REMOVE TO FRESH AIR.EYE & SKIN:PROMPTLY & THROUGHLY WASH EYES W/WTR FOR AT LEAST 15 MINS & CONSULT A DOCTOR IF IRRITATION PERSISTS.REMOVE CONTAMINATED CLOTHING BEFORE REUSE.INGESTION:IF VIC TIM IS CONSCIOUS,GIVE TWO GLASSES OF WATER TO DRINK & CALL A PHYSICIAN.DO NOT GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

Fire Fighting

Flash Point:NONE Upper Limits:NA

Extinguishing Media:THE PAINT WILL NOT BURN UNTIL WTR HAS EVAPORATED.FOR RESIDUAL SOLIDS USE:FOAM,ALCOHOL FOAM,CO2,DRY

CHEMICAL OR WTR FOG.

Fire Fighting Procedures: CLOSED CONTAINERS MAY EXPLODE WHEN EXPOSED TO EXTREME HEAT.WTR MAY BE USED TO COOL UNRUPTURED CONTAINERS.AVOID SPREADING BURNING LIQ W/WTR USED FOR COOLING PURP Unusual Fire/Explosion Hazard: THE MATERIAL CAN SPLATTER IF TEMP EXCEEDS BOILING POINT. THE RESIDUAL SOLIDS ARE CAPABLE OF BURNING, GIVING OFF CARBON MONOXIDE & CARBON DIOXIDE, ETC.

Accidental Release

Spill Release Procedures: RECOVER FREE LIQ. PICK UP REMAINING LIQ W/ABSORBANTMATERIAL &PLACE INTO CONTAINER FOR DISPOSAL. WASH AREA W/WTR & DETERGENT. DO NOT WASH INTO PUBLIC WTRSOURCE.

Handling

Handling and Storage Precautions: PRODUCT SHOULD BE STORED AT ROOM TEMP TO PROLONG LIFE.KEEP FROM FREEZING SO PRODUCT DOES NOT COAGULATE.DO NOT APPLY WHEN TEMP IS BELOW 50F/10C.

Other Precautions: DO NOT TAKE INTERNALLY. AVOID PROLONGED CONTACT W/SKIN OR BREATHING OF SPRAY MISTCLOSE CONTAINER AFTER EACH USE. KEEP AWAY FROM CHILDREN. THESE PRODUCTS CONTAIN NOLEAD PIGMENTS.

Exposure Controls

 $\hbox{Respiratory Protection:} \textbf{USE ORGANIC VAPOR CANISTER OR SUPPLIED-AIR}$

RESPIRATORY PROTECTION WHEN TLV IS EXCEEDED.

Ventilation: ALL APPLICATION AREAS SHOULD BE PROVIDED W/SUFFICIENT

MECHANICAL VENT W/EXPLOSION PROOF EQUIP TO MAINTAIN EXPO LEVELProtective Gloves: IMPERMEABLE

Eye Protection: FFSPLASH GOGGLES OR FACE SHIELD

Work Hygienic Practices: USE PROTECTIVE CREAM WHERE SKIN CONTACT IS LIKELY. WEAR IMPERVIOUS CLOTHING & BOOTS. WASH HANDS BEFORE EATING.

Supplemental Safety and Health

WORK HYGIENE: SMOKE IN SMOKING AREA ONLY.

Chemical Properties

Boiling Pt:B.P. Text:212F 100C

Vapor Density: < AIR

pH:8.5

Viscosity:80-100KU

Evaporation Rate & Reference: < ETHER

Solubility in Water: COMPLETE

Appearance and Odor: THICK LIQUID, WHITE & VARIOUS COLORS, SLIGHT

AMMONIA ODOR

Percent Volatiles by Volume: 59.5

Stability

Stability Indicator/Materials to Avoid:YES
Stability Condition to Avoid:HIGH TEMPERATURE
Hazardous Decomposition Products:WHEN PRODUCT IS HEATED TO
DECOMPOSITION IT MAY PRODUCE FUMESWHICH CONTAIN CABON MONOXIDE &
CARBON DIOXIDE, ETC.

Disposal

https://msdsreport.com/msds/BHDWR



Waste Disposal Methods: DISPOSE OF IN ACCORDANCE W/FEDERAL, STATE & LOCAL REGULATIONS. BEFORE ATTEMPTING CLEAN UP, REFER TO HAZARD CAUTION INFORMATION IN OTHER SELECTIONS.

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