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POLYMERIC SYSTEMS, INC. -- PSI-690 PRIMER -- 8040-00-880-7332

========= Product Identification ===========

Product ID:PSI-690 PRIMER

MSDS Date:06/04/1991

FSC:8040

NIIN:00-880-7332

Kit Part:Y

MSDS Number: BMDST === Responsible Party ===

Company Name: POLYMERIC SYSTEMS, INC. Address: WHEATLAND & MASON STREETS

City:PHOENIXVILLE

State:PA ZIP:19460 Country:US

Info Phone Num:215-935-1170/215-935-7123 (FAX)

Emergen

cy Phone Num:215-935-1170 Preparer's Name:E F CLUFF

CAGE:0KND3

=== Contractor Identification ===

Company Name: POLYMERIC SYSTEMS, INC.

Address:723 WHEATLAND STREET

Box:City:PHOENIXVILLE

State:PA ZIP:19460 Country:US

Phone:610-935-1170

CAGE:0KND3

======= Composition/Information on Ingredients ========

Ingred Name: METHYL ISOBUTYL CARBINOL

CAS:108-11-2

RTECS #:SA7350000 Fraction by Wt: 93%

Other REC Limits: NONE SPECIFIED

OSHA PEL:25 PPM ACGIH TLV:25 PPM

Ingred Name: ETHYL POLYSILICATE

CAS:68412-37-3 Fraction by Wt: 5%

Other REC Limits: NONE SPECIFIED

Ingred Name: BUTYL POLYTITANATE

CAS:9022-96-2 Fraction by Wt: 1%

Other REC Limits: NONE SPECIFIED

Ingred Name: VOC: 6.5 LBS/GAL

RTECS #:9999999VO

Other REC Limits: NONE SPECIFIED

Ingred Name: VOC: 780 GRAMS/LITER

RTECS #:9999999VO

Other REC Limits: NONE SPECIFIED

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES

Reports of Carcinogenicity:NTP:NO IARC:NO

OSHA:NO

Health Hazards Acute and Chronic:EFFECTS OF ACUTE OVEREXPOSURE: IRRITATION AND ANESTHESIA.

Effects of Overexposure:IRRITATION OF EYES, SKIN AND UPPER RESPIRATORY TRACT.

Medical Cond Aggravated by Exposure: EYE, SKIN AND RESPIRATORY DISORDERS MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT.

First Aid:EYES: FLUSH WITH WATER FOR 15 MINUTES. SKIN: WASH WITH SOAP AND WATER. INHALATION: REMOVE TO FRESH AIR. GI

VE OXYGEN IF

BREATHING DIFFICULT. INGESTION: WASH OUT MOUTH WITH WATER. CALL A PHYSICIAN.

========= Fire Fighting Measures ==============

Flash Point Method:TCC Flash Point:106F,41C Lower Limits:1% Upper Limits:5.5%

Extinguishing Media: CARBON DIOXIDE, DRY CHEMICAL POWDER, ALCOHOL FOAM. Fire Fighting Procedures: WEAR SELF-CONTAINED, BREATHING APPARATUS AND PROTECTIVE CLOTHING TO PREVENT CONTACT WITH SKIN AND EYES.

Unusual Fire/Explosion Hazard: VAPOR MAY TRAVEL CO

IGNITION SOURCE AND FLASH BACK.
======== Accidental Release Measures ==========
Spill Release Procedures:TAKE UP WITH ABSORBENT MATERIAL. STORE IN APPROPRIATE CONTAINER. AVOID PROLONGED INHALATION OF VAPOR OR CONTACT WITH LIQUID. WASH RESIDUES WITH LARGE AMOUNTS OF WATER. Neutralizing Agent:WATER
========== Handling and Storage ===========
Handling and Storage Precautions: AVOID IGNITION SOURCES: FLAME, SPARKS,
EXTREME HEAT. Other Precautions:KEEP CONTAINER TIGHTLY CLOSED.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:IF LARGE AMOUNTS ARE USED IN A POORLY VENTILATED SPACE, USE A CHEMICAL CARTRIDGE RESPIRATOR WITH ORGANIC VAPOR CARTRIDGES (MISHA AND NIOSH APPROVED) TO PROTECT AGAINST METHYL ISOBUTYL CARBINOL VAPORS. Ventilation:LOCAL EXHAUST MAY BE REQUIRED IN CLOSED SPACES. RECOMMEND 10 CHANGES PER HOUR. Protective Gloves:DISPOSABLE PLASTI C Eye Protection:SAFETY GLASSES Supplemental Safety and Health
========= Physical/Chemical Properties ==========
HCC:F4 Boiling Pt:B.P. Text:270F,132C Melt/Freeze Pt:M.P/F.P Text:-130F,-90C Vapor Pres:3.7MM @20C Vapor Density:3.5 Spec Gravity:0.80 (WATER=1) pH:7 Viscosity:2 CPS @ 25 C Evaporation Rate & mp; Reference:>1 (BU AC=1) Solubility in Water:98% Appearance and Odor:COLORLESS LIQUID. PLEASANT, SWEET ODOR. Percent Volatiles by Volume:96
========= Stability an

NSIDERABLE DISTANCE TO

Stability Indicator/Materials to Avoid:YES
ACID CHLORIDES AND OXIDIZING AGENTS.
Stability Condition to Avoid: OPEN FLAMES, SPARKS AND EXTREME HEAT.
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Hazardous Decomposition Products: CARBON MONOXIDE, CARBON DIOXIDE, SILICA AND TITANIA FROM COMBUSTION.

======= Disposal Considerations ===========

Waste Disposal Methods: INCINERATE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.

Disclaimer (provided with this information by the compiling agencies):

d Reactivity Data ========

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