High Desert Products Inc, 17205 Eucalyptus Street Bldg A3

MATERIAL SAFETY DATA SHEET SECTION 1. IDENTIFICATION OF PRODUCT

IdentityPre-oil BreakMSDS Number:7371Date:6/19/2003Supersedes:6/26/2001TOXICTY:1FIRE:0REACTUNT:0PROTECTOR:BNameCAS NumberPELTLV%2-butosystehanol111-75-225ppm skin25ppm skin102-butosystehanol111-75-225ppm skin25ppm skin102-butosystehanol111-75-225ppm skin25ppm skin102-butosystehanol111-75-225ppm skin25ppm skin102-butosystehanolSECTION III. PHYSICAL/CHEMICAL CHARACTERISTICSMetting Point:7002-129Section Carsuty:Water Solubility:PH @ 777:7002-1291.000Water Solubility:90-00.07002-130Cetar yellow/amber liquid,Butyl odor:Water Solubility:90-00.07002-130NDNDNDND2-131Cetar yellow/amber liquid,Butyl odor:NDND7002-134Water fog, foam, carbon dioxide or dy chemicalNDND2-134Water log, foam, carbon dioxide or dy chemicalSection NAND2-141May cause eridness, cracking and dynessEstimulation, discomfortSinter Sinter	Name: O	IL BREAK UP							
SECTION II. HAZARDOUS INGREDIENTS/IDENTITY INFORMATION Name CAS Number PEL TLV % 2-butayethanol 111-76-2 25pm skin 25pm skin 10 Ethanolamine 114-43-5 6pp STEL 3ppm 10 Ethanolamine SECTION III. PHYSICAL/CHEMICAL CHARACTERISTICS Boiling Point: Specific Gravity: Vapor Pressure Melting Point: 212° F 1.000 Water Solubility: PI @ 77F: (Air = 1): Evaporation Water Solubility: PI @ 77F: (Air = 1): (H2O = 1):1 Complete 9.0-10.0 VOCgm/L: 100 ND ND ND Appearance and Odor: Clear yellow/amber liquid.Butyl odor VOCgm/L: 100 Statinguishing Media: Water fog, foan, carbon dioxide or dry chemical Specific Fishting Procedures: Presenting: Specific Fishting Procedures: Prevent breathing vapors. Wear SCEA and impervious protective clothing. Unusual Fire and Explosion: None known Linusual Fire and Explosion: None ND ND Specific Fishting roledu or nepeated skin contact may cause skin irritation. This product is not isited as or anticipa	Identity: P	re-oil Break		MSDS Number:	7371	Date:	6/19/2003	Supersedes:	6/26/2001
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SECTION VI. TOXICITY DATA

IARC MONOGRAPHS? No OSHA REGULATED? No

SECTION VII. REACTIVITY DATA

Stability: Stable

Carcinogenicity:

Incompatibility (Materials to Avoid): Strong acids and oxidizers

Hazardous Decomposition Byproducts: Oxides of carbon and sulfur

SECTION VIII. PRECAUTIONS FOR SAFE HANDLING AND USE

Steps to be Taken in Case Material is Released of Spilled:

NTP? No

Small Spills: Mop up. Slippery on floor. Absorb liquid with absorbent material.

Large Spills: Dike area and absorb into neutral material or pump up

Disposal: Meet Federal, State & Local Requirements

Handling and Storage: Store in cool, dry well ventilated area. Keep container tightly closed when not in used.

Other Precautions: Keep out of reach of children. FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY.

SECTION IX. CONTROL MEASURES LEL: UEL:

Respiratory Protection:	NIOSH Approved				
Ventilation:	Normal indoor				
Local Exhaust:	Not normally indicated when used as directed.				
Mechanical (General):	Not normally indicated				
Protective Gloves:	Rubber, vinyl				
Eye Protection:	Chemical safety goggles				
Other Protective Clothing	g or Equipment: Long pants, sleeves, apron				

The recommendations described in this section are provided as general guidance for minimizing exposure when handling this product. Because use conditions will vary, depending upon customer applications, specific safe handling procedures should be developed by persons knowledgeable of the intended use conditions and equipment.

SECTION X. DOT INFORMATION NOT REGULATED

SECTION XI. MISCELLANEOUS INFORMATION

SARA 313: 2-butoxyethanol

Work/Hygienic Practices:

Notice: All information, recommendations, and suggestions appearing herein concerning this product are based upon data obtained from the manufacturer and/or recognized technical sources; however, manufacturer makes no warranty, representation or guarantee as to the accuracy, sufficiency or completeness of the material set forth herein. It is the user's responsibility to determine the safety, toxicity and suitability of his own use, handling and disposal of the product.

NA - Not Supersedes 6/26/2001 S - May Be Absorbed Through Intact Skin

ND - No Data Available

Hazardous Polymerization Will Not Occur