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## POLY RESEARCH CORP -- DIOCTYPHTHALATE (DOP PLASTICIZER) -- 6810-01-014-1537

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

Product ID:DIOCTYPHTHALATE (DOP PLASTICIZER)

MSDS Date:04/10/1992

FSC:6810

NIIN:01-014-1537

MSDS Number: CDXBQ === Responsible Party ===

Company Name: POLY RESEARCH CORP

Address:125 CORPORATE DR

City:HOLTSVILLE

State:NY ZIP:11742 Country:US

Info Phone Num:516-758-0460 Emergency Phone Num:5

16-758-0460

CAGE:6G250

=== Contractor Identification ===

Company Name: POLY RESEARCH CORP

Address:125 CORPORATE DR

Box:City:HOLTSVILLE

State:NY ZIP:11742 Country:US CAGE:6G250

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

Ingred Name:PHTHALIC ACID, BIS(2-ETHYLHEXYL) ESTER; (DI(2-ETHYLHEXYL)PHTHALATE) (SARA 313) (CERCLA)

CAS:117-81-7

RTECS #:TI0350000 Fraction by Wt: 100% OSHA PEL:5 MG/M3 ACGIH TLV:5 MG/M3 EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS

Ingred Name:SUPDAT:DI

SCHARGES TO SANIT SEWERS/PUBLICALLY OWNED
TREATMENT WORKS. ENVIRON IMPACT PROPERTIES:LOW BIOCHEM OXYG (ING 3)
RTECS #:9999999ZZ

Ingred Name:ING 2:DEMAN & LITTLE POTNTL TO CAUSE OXYG DEPLETION IN AQ SYS, LOW POTNTL TO AFFECT AQUATIC ORGANISMS, LOW POTNTL(ING 4) RTECS #:9999992Z

Ingred Name:ING 3:TO AFFECT SECONDARY WASTE TREATMENT MICROBIAL RESPIRATION. EXPECTED TO BIODEGRADE & IS NOT EXPECTED TO (ING 5) RTECS #:9999992Z

Ingred Name:ING 4:PERSIST FOR LONG PERIODS IN AQUATIC ENVIR ON. DIRECT

INSTANTANEOUS DISCHARGE TO RECEIVING BODY OF WATER IS (ING 6) RTECS #:9999992Z

Ingred Name:ING 5:NOT EXPECTED TO CAUSE ADVERSE ENVIRONMENTAL EFFECTS. RTECS #:9999992Z

========= Hazards Identification =============

LD50 LC50 Mixture:LD50:(ORAL,RAT) 30.6 G/KG.

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

Health Hazards Acute and Chronic:INHAL/SKIN:HARMFUL. BECAUSE MATL DOES NOT EVAP R

EADILY & IS NOT EASILY ABSORBED THRU SKIN, IT IS NOT

EXPECTED TO PRDCE SUCH EFTS IN HUMANS THRU INHAL/SKIN EXPOS WHEN HNDLD IN A MANNER CONSISTENT W/PRE CAUTIONARY MEASURES CNTND IN THIS MSDS.EYES:LOW HAZ FOR USUAL INDUS HNDLG/COMMERCIAL HNDLG BY TRAINED (EFTS OF OVEREXP)

Explanation of Carcinogenicity: PHTHALIC ACID,

BIS(2-ETHYLHEXYL)ESTER:IARC MONO, SUPP, VOL 7, PG 56, 1987:GRP 2B. NTP 7TH ANNUAL RPT ON CARCINS,(SUPDAT)

Effects of Overexposure:HLTH HAZ:PERS. INGEST:HARMF

UL. ORAL DOSES HIGH

ENOUGH TO CAUSE TOX IN PREGNANT ANIMALS PRDCD BIRTH DEFECTS IN THEIR OFFSPRING. HIGH ORAL DOSES GIVEN TO MALE ANIMALS PRDCD REDUCED FERTILITY. HIGH ORAL DOSES TO HUMAN ARE NOT EXPECTED. MATL KNOWN TO STATE OF CALIFORNIA TO CAUSE CANCER:DI(2-ETHYLHEXYL)PHTHALATE.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:INHAL:MOVE TO FRESH AIR. TREAT SYMPTOMATICALLY.

IF SYMPS PERSIST. EYES:IMMED FLUSH W/PLENTY OF WATER FOR AT LST 15 MIN. GET MED ATTN IF SYMPS PERSIST. SKIN:IMMED REMOVE CONTAM CLTHG & SHO ES. WASH SKIN W/SOAP & PLENTY OF WATER.GET MED ATTN IF SYMPS OCCUR. WASH CONTAM CLTHG BEFORE REUSE. DESTROY/THORO CLEAN CONTAM SHOES. INGEST:SEEK MEDICAL ADVICE.
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Flash Point Method:COC Flash Point:420F,216C Lower Limits:0.31% @ 256C Extinguishing Media:WA
FER SPRAY, DRY CHEMICAL, CARBON DIOXIDE (CO*2), FOAM.
Fire Fighting Procedures:USE NIOSH APPROVED SCBA & FULL PROTECTIVE EQUIPMENT.
Jnusual Fire/Explosion Hazard:SENSITIVITY TO MECHANICAL IMPACT: INSENSITIVE AT 100 KG-CM.
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Spill Release Procedures:ABSORB SPILL W/VERMICULITE/OTHER INERT MATL, THEN PLACE IN CNTNR FOR CHEM WASTE. FOR LG SPILLS:FLUSH SPILL AREA W/WATER SPRAY. PVNT RUNOFF FROM ENTERING DRAINS, S EWERS/STREAMS.
ENVIRON EFTS TO ASSIST IN ADDRESSING EMERS CREATED BY ACCIDENTAL (SUPDAT)
Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
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Handling and Storage Precautions: AVOID BREATHING MIST OR VAPOR AT  CONCENTRATIONS GREATER THAN EXPOSURE LIMITS. USE W/ADEQUATE  VENTILATION. AVOID CONTACT W/EYES, SKIN & CLOTHING.

**GET MED ATTN** 

Other Precautions: KEEP CONTAINER CLOSED. CAUTION: FOR MANUFACTURING, PROCESSING OR REPACKING BY TRAINED PERSONNEL.

====== Exposure Controls/Personal Protection ========

Respiratory Protection: IF ENGINEERING CONTROLS DO NOT MAINTAIN AIRBORNE CONCS BELOW RELS, A NIOSH APPRVD HIGH EFFICIENCY PARTICULATE AEROSOL (HEPA), ORGANIC VAP RESP MUST BE WORN. IF RESPS ARE USED, A PROGRAM SHOULD BE INST ITUTED TO ASSURE COMPLIANCE W/ (SUPDAT) Ventilation: GOOD GEN VENT (TYPICALLY 10 AIR CHANGES PER HR) SHOULD BE USED. VENT RATES SHOULD BE MATCHED TO CNDTNS. USE (SUPP D

ATA) Protective Gloves:IMPERVIOUS GLOVES. Eye Protection:ANSI APPROVED CHEM WORKERS GOGGS. Other Protective Equipment:ANSI APPRVD EYE WASH FOUNTAIN & DELUGE SHOWER. WEAR BOOTS & PROTECTIVE CLOTHING APPROPRIATE FOR RISK OF EXPOSURE. Work Hygienic Practices:WASH THOROUGHLY AFTER HANDLING. Supplemental Safety and Health VP:0.0000001 MBAR @ 20C. % VOLAT:NEGLIG (WT). EXPLAN OF CARCIN:1994:ANTIC TO BE CARCIN. ANIMAL:LIVER, TESTES. RESP
PROT:OSHA STD 29 CFR 1910.134. VENT:PROCESS ENCL
OSURES, LOC EXHST
VENT/OTHER ENGINEER ING CONTROLS TO MAINTAIN AIRBORNE LEVELS BELOW RELS. SPILL PROC:SPILL DURING SHIPMENT. IT IS NOT MEANT TO ADDRESS(ING 2)
======== Physical/Chemical Properties =========
HCC:T6
Boiling Pt:B.P. Text:723F,384C
Melt/Freeze Pt:M.P/F.P Text:-58F,-50C
Vapor Pres:SUPP DATA
Vapor Density:13.5
Spec Gravity:0.985 (H*2O=1)
Evaporation Rate & Dans, Reference: NEGLIGIBLE
Solubility in Water: 0.34 MG/L @ 25C
Appearance and Odor:COLORLESS LIQU ID; SLIGHT ODOR.
Percent Volatiles by Volume:SUPDAT
1 STOCK TOLAMOU BY TOLAMOU BY TO
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES

MATERIAL CAN REACT W/STRONG OXIDIZING AGENTS.

Stability Condition to Avoid: NONE SPECIFIED BY MANUFACTURER.

Hazardous Decomposition Products: HAZARDOUS COMBUSTION PRODUCTS: CARBON DIOXIDE, CARBON MONOXIDE.

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

Waste Disposal Methods:DISCHARGE, TREATMENT OR DISPOSAL M

## AY BE SUBJECT

TO NATIONAL, STATE OR LOCAL LAWS. INCINERATE. SINCE EMPTIED CONTAINERS RETAIN PRODUCT RESIDUE, FOLLOW LABEL WARNINGS EVEN AFTER CONTAINER IS EMPTIED. RE PORTABLE QUANTITY:100 LBS.

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