

W.J.RUSCOE COMPANY(MFR),CHEM.COMMODITIES(DISTR) -- PLIOBOND 30 -- 8040-00-764-4424
===== Product Identification =====

Product ID:PLIOBOND 30
MSDS Date:01/01/1987
FSC:8040
NIIN:00-764-4424
MSDS Number: BFNTY
=== Responsible Party ===
Company Name:W.J.RUSCOE COMPANY(MFR),CHEM.COMMODITIES(DISTR)
Address:485 KENMORE BLVD
Box:3858
City:AKRON
State:OH
ZIP:44314
Country:US
Emergency Phone Num:NONE
CAGE:
LO927
=== Contractor Identification ===
Company Name:RUSCOE W J CO
Address:485 KENMORE BLVD
Box:3858
City:AKRON
State:OH
ZIP:44314
Country:US
Phone:216-253-8148
CAGE:86839
Company Name:W.J.RUSCOE COMPANY(MFR),CHEM.COMMODITIES(DISTR)
Address:485 KENMORE BLVD
Box:3858
City:AKRON
State:OH
ZIP:44314
Country:US
CAGE:LO927

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

Ingred Name:METHYL ETHYL KETONE (2-BUTANONE) (MEK) (SARA III)
CAS:78-93-3
RTECS #:EL6475000
= Wt:65.
OSHA PEL

:200 PPM/300 STEL
ACGIH TLV:200 PPM/300STEL 9192
EPA Rpt Qty:5000 LBS
DOT Rpt Qty:5000 LBS

Ingred Name:SYNTHETIC RUBBER,16-20%
= Wt:16.

Ingred Name:ALKYLPHENOLIC RESIN
= Wt:16.

Ingred Name:CALCIUM CARBONATE (MARBLE) (LIMESTONE)
CAS:1317-65-3
RTECS #:EV9580000
= Wt:3.
OSHA PEL:15 MG/M3 TDUST
ACGIH TLV:10 MG/M3 TDUST; 9192

Ingred Name:THIS PROD.HAS BEEN FOUND TO CAUSE LIVR.ABN.KID.,LUNG,BRAIN
DMG IN LAB.ANIMALS.
RTECS #:9999999ZZ

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===== Hazards Identification =====
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Effects of Overexposure:EYE:IRR,RED,TEAR,BLURR.VIS;SKIN:MOD
IRR,DEFAT,DERMAT;INH:NASAL IRR,DIZZ,WEAK,FATIGUE-SEE SUPPL.DATA-

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===== First Aid Measures =====
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First Aid:EYE:FLUSH W/WTR,LIFT UPR/LWR LIDS OCCASNLLY;SKIN:WASH
W/SOAP&WTR.REMOV.&LAUNDR CONTAM.CLOTH.;ING:IMM DRINK 2 GLASSES
WTR&INDUCE VOMIT.IF UNCONS,NOTHING BY MOUTH;INH:REMOV.TO FRESH
AIR,IF BREATHING GIV E O*2,IF NOT BREATHNG GIVE CPR,-SEE SUPPL
DATA-

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===== Fire Fighting Measures =====
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Flash Point:=-5.C, 23.F
Extinguishing Media:CO*2, FOAM, DRY CHEM.
Fire Fighting Procedures:WEAR SCBA W/FULL FACE PIECE IN
PRESS.DEMAND&FULL PROT.CLOTH.
Unusual Fire/Explosion Hazard:FLASHBACK ALONG VAP.TRAIL MAY OCCUR.VAP
MAY EXPLODE IF IGNITD.

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===== Accidental Release Measures =====
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Spill Release Procedures:SML SPILLS:ELIM.IGN.SOURCES.ABSORB & TRANSFER
TO HOOD.LG SPILL:ELIM.IGN.SOURCES.EVACUATE AR

EA.STOP LEAK AT

SOURCE.DIKE AREA.PUMP TO SALVAGE.TK.ABSORB REMAINING LIQ & SHOVEL INTO CONTAINERS.

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===== Handling and Storage =====

Handling and Storage Precautions:ALL 5-GAL PAILS & LARGER METL CONT. SHOULD BE GROUND/BOND WHEN TRANSFERRING.

Other Precautions:NEVER USE WELD/CUT TORCH ON OR NEAR DRUM (EVEN EMPTY) BECAUSE PROD.(EVEN JUST RESIDUE) CAN IGNITE EXPLOSIVELY-NO SMOKING NEAR PRODUCT.

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

Respiratory Protection:NIOSH-MSHA APPVD AIR SUPPL.RESP.IF TLV EXCEEDED

Ventilation:PROVIDE MECHAN(GEN/LOCAL EXHAUST)VENT TO MAINTN 1.

Appearance and Odor:NOT SPECIFIED.

Percent Volatiles by Volume:67.5

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===== Stability and Reactivity Data =====

Stability Indicator/Materials to Avoid:YES

AVOID CONTACT W/STRONG OXIDIZING AGENTS.

Stability Condition to Avoid:NONE

Hazardous Decomposition Products:INCOMPLETELY BURNED CARBON PRODUCTS, CO*2, CO.

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

Waste Disposal Methods:SML SPILL:EVAP.IN HOOD.DISPOSE OF REMAIN.MTL IAW

APPLICABL.REGS.LG SPILL:DESTROY BY LIQ.INCIN.IAW

APPLICABL.REGS./CONTAMINATED ABSORBENT MAY BE DEPOSITED IN A LANDFILL IAW LOCAL,STATE,FED REGS.

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