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FISHER SCIENTIFIC CO CHEMICAL MFG DIV -- PERMOUNT SOLUTION CAT #:SP15500

8040-00-063-1365

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

Product ID:PERMOUNT SOLUTION CAT #:SP15500

MSDS Date:11/16/1994

FSC:8040

NIIN:00-063-1365

MSDS Number: BWSRC === Responsible Party ===

Company Name: FISHER SCIENTIFIC CO CHEMICAL MFG DIV

Address:1 REAGENT LN

City:FAIR LAWN

State:NJ

ZIP:07410-2802

Country:US

Info Phone Num

:201-796-7100/800-766-7000 X3725

Emergency Phone Num:800-424-9300(CHEMTREC)/201-796-7100

Preparer's Name:FISHCER SCIENTIFIC INC

CAGE:2G230

=== Contractor Identification ===

Company Name: FISHER SCIENTIFIC CO

Address:2000 PARK LN Box:City:PITTSBURGH

State:PA ZIP:15275 Country:US

Phone:412-490-8586

CAGE:22527

Company Name: FISHER SCIENTIFIC CO CHEMICAL MFG DIV

Address:1 REAGENT LN Box:City:FAIR LAWN

State:NJ

ZIP:07410-2802 Country:US

Phone:201-796-7100/800-766-7000 X3725

CAGE:2G230

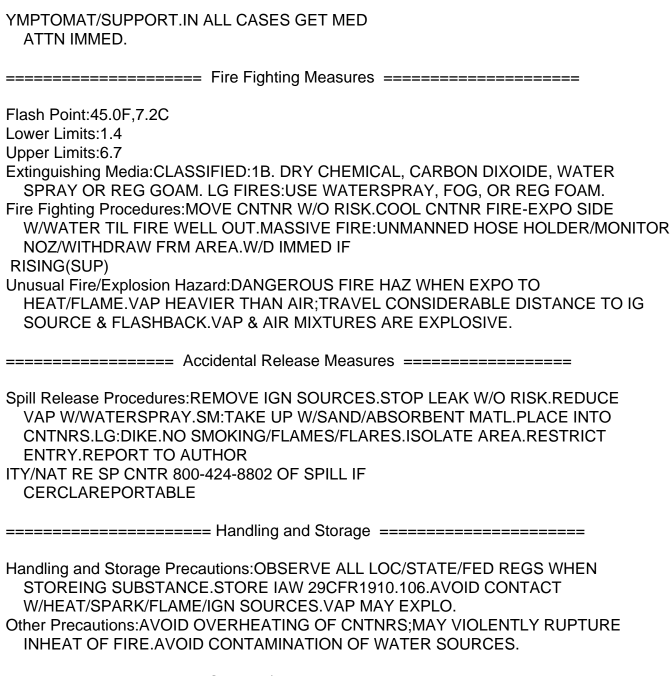
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omposition/Information on Ingredients =======
Ingred Name:TOLUENE (SARA III) CAS:108-88-3 RTECS #:XS5250000 Fraction by Wt: 55.2% Other REC Limits:NONE RECOMMENDED OSHA PEL:200 PPM; Z-2 ACGIH TLV:S, 50 PPM; 9394 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS
Ingred Name:BETA-PINENE POLYMER CAS:68240-09-5 Fraction by Wt: 44.8% Other REC Limits:NONE RECOMMENDED
======================================
Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Repor ts of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:TOLUENE:INHAL/SKIN/EYE IRRIT.MODERATELY TOXIC BY INGEST;SLIGHTLY TOXIC BY INHAL & DERMAL
ABSORBTION.STIMULATNS(EPINEPHRINE)MAY INDUCE VENTRICULAR FIBRILLATION.,ALCOHOL MAY ENHANCE TOXIC EFFECTS.METABO LISM OF OTHER SOLVENTS MAY BE INHIBITEDRESULTING IN POT OF TOXIC EFFECTS OF CHEM.UPTAKE DIRECTLY PROP TO BODY FAT.(SUP)
Explanation of Carcinogenicity:PER MSD:CARCINOGEN STATUS:HUMAN INADEQUATE
EVIDENCE, ANIMAL INADEQUATE EVIDENCE (IARC GROUP-3).  Effects of Overexposure:INHAL:IRRIT/NARCOTIC/NEUROTOXIN.OLFACTORY FTG,IRRIT,FTG,WEAK,CONFUSION,HEAD,NAU,IMPAIRED COORD/RX TIME.SKIN:IRRIT.IRRIT,DRYING,DEFATTING,DRY FISSURED DERM.THERM BURNS,SEVERE TISSUE DAMAGE.EYE:IRRIT,CO RNEAL BURNS,LACRIMATION,CORNEAL LESINS,CONJUNC.MECHANICAL ABRASION.INGEST:NARCOTIC.BURNING SENS IN EPIGASTRIUM,ABD SPASM
Medical Cond Aggravated by Exposure:TARGET ORGANS(TOLUENE):CNS

Medical Cond Aggravated by Exposure:TARGET ORGANS(TOLUENE):CNS DEPRESSANT;NEU

ROTOXIC.POISONING MAY ALSO AFFECT HEART, LIVER, KIDNEYS & BLOOD.

First Aid:INHAL:REMOVE TO FRESH AIR IMMED.GIVE ART RESP IF
NECESSARY.KEEP WARM/REST.TREAT SYMPTOMAT/SUPPORT.SKIN:REMOVE
CONTAMIN CLOTH/SHOED IMMED.WASH W/SOAP/MILD DETERGENT/LG AMTS OF
WATER @LEAST 15-20MINS.EY E:WASH IMMED W/LG AMTS OF WATER/NORMAL
SALINE OPENING EYELIDS @LEAST 15-20MINS.INGEST:VOMIT OCCUR KEEP
HEAD LOWER THAN HIPS.TREAT S



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

Respiratory Protection: SELECT SPECIFIC RESP BASED ON CONTAMIN LEVELS IN WORKPLACE, MUST NOT EXCEED WORKING LIMITS OF RESP, & JOINTLY APPROVED BY NIOSH/MSHA.

Ventilation:PROVIDE LOC EXHA/GEN DILUTION VENTI TO MEET EXPO LIMITS.EQPMT SHOULD BE EXPLO-PROOF IF EXPLO CONC OF DUST/MIST PRESENT.

Protective Gloves: APPROPRIATE PROTECTIVE GLOVES.

Eye Protection:SPLASH-PROOF/DUST-RESIST SAF GOGG

Other Protective Equipment: EMERG EYEWASH IN WORKING AREA.

Work Hygienic Practices:WASH H

ANDS AFTER HANDLING. LAUNDER CONTAMIN CLOTHING PRIOR TO REUSE.

Supplemental Safety and Health

FIRE HAZ:SOUND FRM VENT SAF DEVICE/TK DISCOLORATION.ISOLATE 1/2MI ALL DIRECTIONS IF TK/RAILCAR/TK TRUCK IN FIRE.USE FLOODING AMTS OF WATER.AVOID BREATH VAP;KEEP UPWIND. HEALTH HAZ:BLOOD LEVELS MAY BE CUMULATIVE WHEN EXPO IS EXTENDED.

====== Phys	sical/Chemical Properties	
HCC:F2 Solubility in Water:INSOLUBL Appearance and Odor:YELLC CIFIED BY MFG.		SPE

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

Stability Indicator/Materials to Avoid:YES

STRONG OXIDIZERS;STRONG MINERAL ACIDS;PLASATIC/RUBB/COAT;SULFURIC ACID;NITRIC ACID;SULFUR DICHLORIDE;SILVER PERCHLORATE.

Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. HOWEVER AVOID ALL IGNITION SOURCES.

Hazardous Decomposition Products:THERMAL DECOMPOSITION PRODUCTS MAY INCLUDE TOXIC OXIDES OF CARBON.

	Disposal	Considerat
ions ==========	====	

Waste Disposal Methods:OBSERVE ALL FED/STATE/LOC REGS WHEN DISPOSING SUBSTANCE.DISPOSAL MUST BE IAW STDS APPLICABL ETO GENERATORS OF HAZ WASTE,40CFR262.EPA HAZ WASTE NO:D001.100LB CERCLA SEC 103 RQ.

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