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WARD'S NATURAL SCIENCE -- METHYL ALCOHOL -- 6810-00-275-6010

Product ID:METHYL ALCOHOL

MSDS Date:10/20/1992

FSC:6810

NIIN:00-275-6010

MSDS Number: BXCFK === Responsible Party ===

Company Name: WARD'S NATURAL SCIENCE

Box:92912

City:ROCHESTER

State:NY

ZIP:14692-9012 Country:US

Info Phone Num:716-359-2502

Emergency Phone Num:800-424-9300(CHEMTREC)

Preparer's Name:ALE XANDER A. PICCIRILLI

CAGE:EO227

=== Contractor Identification ===

Company Name: WARD'S NATURAL SCIENCE ESTABLISHMENT INC.

Box:92912

City:ROCHESTER

State:NY

ZIP:14692-9012

Country:US

Phone:716-359-2502

CAGE:EO227

Company Name: WARDS NATURAL SCIENCE ESTABLISHMENT INC

Address:5100 W HENRIETTA RD

Box:92912

City:ROCHESTER

State:NY

ZIP:14692-9012 Country:US

Phone: (716) 359-2502

CAGE:63759

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

Ingred Name: METHYL ALCOHOL (METHANOL) (SARA

III)

CAS:67-56-1 RTECS #:PC14000

RTECS #:PC1400000 Fraction by Wt: 100%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:S,200PPM

ACGIH TLV:S,200PPM/250STEL; 94

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

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

LD50 LC50 Mixture:OSHA TWA 200PPM, 260MG/M3 Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic: INGEST: MAY BE FATAL. CANNOT BE MADE

NON-POISONOUS.SWALLOWI

NG LIQ CAUSES INEBRIATION, HEADACHE, NAUSEA,

VOMITING LEADING TO SEVERE ILLNESS, BLINDNESS & PERHAPS DEATH. EYE:LIQ CAUSES IRRIT. INHAL:BREATHI NG VAP MAY CAUSE DROWSINESS, NAU, VOMITING. SKIN:REPEATED CONTACT MAY IRRITATE SKIN.

Effects of Overexposure:FATAL IF INGESTED. INEBRIATION, HEADACHE, NAUSEA, VOMITING. SEVERE ILLNESS. BLINDNESS. DEATH. EYE/SKIN IRRITATION. DROWSINESS.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

Aid Measures ============

First Aid:INGEST:IF CONSC GIVE 1 OR 2 GLASSES OF WATER TO DRINK.INDUCE VOMIT BY PLACING FINGER DOWN THROAT.REPEAT TIL VOMIT FLUID IS CLEAR.CALL DR IMMED.NEVER GIVE ANYTHING BY MOUTH TO UNCONSC PERSON.INHAL:REMO VE TO FRESH AIR.NOT BREATH GIVE ARTI RESP(MOUTH-TO-MOUTH)BREATH DIFFI GIVE OXY BY TRAINED PERSONNEL.CALL DR.EYE:FLUSH W/PLENTY OF WATER FOR @LEAST 15MINS LIFTING EYELIDS.GET MED ATTN IMMED.(SUPPLEMEN)

======== F

ire Fighting Measures =========

Flash Point Method:TCC Flash Point:52.0F,11.1C

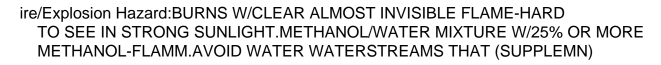
Autoignition Temp:Autoignition Temp Text:385C

Lower Limits:6. @79F Upper Limits:36.5

Extinguishing Media:WATER SPRAY, CARBON DIOXIDE, DRY CHEMICAL (ABC), ALCOHOL TYPE FOAM. CLASS IB FLAMMABLE LIQUID.

Fire Fighting Procedures:WEAR NIOSH APPROVED SCBA & FULL PROT CLOTH.WATER MAY BE INEFFECTIVE.USE WATERSPRAY TO COOL FIRE-EXPO CNTNRS.USE ALCOHOL RESIST FOAM TI EXT LG FIRE/BLANKET SPILL

Unusual F



======== Accidental Release Measures ===========

Spill Release Procedures: ELIMINATE ALL IGN SOURCES. USE ABSORBENT MATLS TO SOAK UP SPILLS (SAND/EARTH/VERMICULITE). CAREFULLY SWEEP UP & REMOVE. SPILLS IN CRITICAL AREAS CAN BE DILUTED W/WATER TO REDUCE FIRE HAZ DURING CLEANUP. DO NO

T FLUSH TO SEWER/DRAIN/WATERWAYS.

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

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

Handling and Storage Precautions:STORE IN COOL DRY WELL VENTILATED AREA AWAY FRM STRONG OXIDIZERS & FIRE HAZ.KEEP OUT OF REACH OF CHILDREN. Other Precautions:USE EXPLOSIVE-RPOOF ELECTRICAL FIXTURES.CNTNRS SHOULD BE ELECTRICALLY GROUNDED/BONDED DURING MATL TRANSFER TO PREVENT STATIC SPARK.CORROSIVE TO LEAD & ALUMINUM.FOR LABORATORY USE

ONLY.NOT FOR DRUG/FOO D/HOUSEHOLD USE.

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

Respiratory Protection:NONE NEEDED IN NORMAL LABORATORY HANDLING. IF MISTY CONDITONS PREVAIL WORK IN VENTILATION HOOD OR WEAR NIOSH-APPROVED RESPIRATOR AIR-SUPPLIED OR SELF-CONTAINED BREATHING APPARATUS.

Ventilation:LOCAL EXHA:RECOMMENDED. MECHANICAL(GEN):YES. OTHER:ADEQUATE TO MAINTAIN BELOW EXPOSURE LIMIT.

Protective Gloves: RUBBER GLOVES

Eye Protection: CHEMICAL S

**AFETY GLASSES** 

Other Protective Equipment: GOGGLES, SMOCK, APRON, EYEWASH STATION, SAFETY SHOWER, PROPER GLOVES, VENTILATION HOOD, FIRE EXTINGUISHER.

Work Hygienic Practices: WSH THOROUGHLY AFTER HANDLING. REMOVE & WAST CONTAMINATED CLOTHING.

Supplemental Safety and Health

EXPLO/FIRE HAZ:SPREAD FLAMING LIQ.VAP HEAVIER THAN AIR-MAY FLOW ALONG SURFACES TO DISTANT IGN SOURCES & FLASHBACK. 1STAID:SKIN:FLUSH W/WATER THEN WASH W/MILD SOAP/WATER.FOR ALL ROUTES:KEEP PATIENT WAR M & COVER EYES

TO EXCLUDE LIGHT.
========= Physical/Chemical Properties =========
HCC:F5 Boiling Pt:B.P. Text:148F,65C Melt/Freeze Pt:M.P/F.P Text:-144F,-98C Vapor Pres:96 @20C Vapor Density:1.11 Spec Gravity:0.7913 Evaporation Rate & Description (N-BUTYL ACETATE=1) Solubility in Water:COMPLETE Appearance and Odor:CLEAR, COLORLESS LIQUID, ALCOHOL ODOR Percent Volatiles by Volume:100
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS. PARTICULARLY PERCHLORIC ACID & LEAD PERCHLORATE, SULFURIC & NITRIC ACIDS, CHROMIC ANHYDRIDE. Stability Condition to Avoid:SPARKS, EXCESSIVE HEAT, SOURCES OF IGNITION, OPEN FLAME, STATIC CHARGE.

Hazardous Decomposition Products:THERMAL DECOMPOSITION OR BURNING WILL PRODUCE CARBON DIXOIDE &/OR CARBON MONOXIDE.

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

Waste Disposal Methods: DISCHARGE/TREATMENT/DISPOSAL MAY BE SUBJECT TO

FED/STATE/LOC LAWS.THESE DISPOSAL GUIDELINES ARE INTENDED FOR DISPOSAL OF CATALOG-SIZE QUANT ONLY.DISPOSE OF IN AN APPROVED INCINERATOR OR CONTRACT W/LIC ENSED SOLVENT WASTE DISPOSAL SERVICE.

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