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CHAMPION CHEMICAL CO. -- NEO-FORM ARTERIAL EMBALMING FLUID -- 9930-00-935-3639

Product ID:NEO-FORM ARTERIAL EMBALMING FLUID

MSDS Date:09/01/1992

FSC:9930

NIIN:00-935-3639

MSDS Number: BYCMJ === Responsible Party ===

Company Name: CHAMPION CHEMICAL CO.

Address:400 HARRISON ST

Box:967

City:SPRINGFIELD

State:OH

ZIP:45501-0967

Country:US

Info Phone Num:513-324-5681

Em

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CAGE:MO291

=== Contractor Identification ===

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Company Name: CHAMPION CO THE SPECIAL PRODUCTS DIV

Address:400 HARRISON ST

Box:967

City:SPRINGFIELD

State:OH

ZIP:45501-0967

Country:US

Phone:513-324-5681

CAGE:94231

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

Ingred Name: FORMALDEHYDE (SARA 302/313)

(CERCLA) CAS:50-00-0 RTECS #:LP8925000 Fraction by Wt: 15% OSHA PEL:SEE 1910.1048 ACGIH TLV:C 0.3 PPM, A2; 9495 EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS Ingred Name: METHYL ALCOHOL (METHANOL) (SARA 313) (CERCLA) CAS:67-56-1 RTECS #:PC1400000 Fraction by Wt: 40% Other REC Limits: NONE RECOMMENDED OSHA PEL:S, 200 PPM ACGIH TLV:S,200PPM/250STEL; 95 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS ============== Hazards Identification ======================= LD50 LC50 Mixture:PRODUCT'S LD50 (ORAL RA T) WAS NOT STATED Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Health Hazards Acute and Chronic:SWALLOWING THE LIQUID CAUSES INEBRIATION, HEADACHE, NAUSEA & VOMITING LEADING TO SEVERE ILLNESS, BLINDNESS & PERHAPS DEATH. Explanation of Carcinogenicity: CONTAINS F [50-00-0] WHICH IS LISTED BY NTP AND IARC AND REGULATED BY OSHA AS A CARCINOGEN. Effects of Overexposure: INEBRIATION, HEADACHE, NAUSEA & VOMITING EADING TO SEVERE ILLNESS, BLINDNESS & PERHAPS DEATH. Medical Cond Aggravated by Exposure:MFR GAVE NO INFORMATION ON MSDS. First Aid:EYES:CALL PHYSICIAN, IMMEDIATELY FLUSH W/PLENTY OF WATER. SKIN:WASH W/SOAP & WATER, FLUSH FOR ABOUT 15 MIN. INHALATION:REMOVE TO FRESH AIR, GIVE OXYGEN OR ARTIFICIAL RESPIRATION.

INGESTION: INDUCE VOMI TING, GIVE MILK FREELY IF CONSCIOUS.

======== Fire Fighting Measures

Flash Point Method:COC Flash Point:120F,49C Lower Limits:6.7 Upper Limits:72 Extinguishing Media:FOAM, DRY CHEMICAL, CARBON DIOXIDE, WATER SPRAY Fire Fighting Procedures:WEAR SELF-CONTAINED BREATHING APPARATUS. COOL CONTAINER W/WATER SPRAY. Unusual Fire/Explosion Hazard:MFR GAVE NO INFORMATION ON MSDS.
========= Accidental Release Measures ==========
Spill Release Procedures:FLUSH SPILLED MATERIAL TO SEWER W/LARGE VOLUMES OF WATER - IF ALLOWED . NEUTRALIZE W/5% SOLUTIONS OF AMMONIA OR SODIUM SULFITE. Neutralizing Agent:5% SOLUTIONS OF AMMONIA OR SODIUM SULFITE.
=========== Handling and Storage =============
Handling and Storage Precautions:MAINTAIN ADEQUATE VENTILATION & ENGINEERING CONTROLS TO ENSURE EXPOSURE LEVELS BELOW OSHA LIMITS. AVOID PROLONGED INHALATION OR CONTACT W/SKIN OR EYES Other Precautions:KEEP BOTTLES TIGHTLY CAPPED. KEEP AWAY FROM HEAT & FLAMES. STORE AT TEMPERATURES NO LOWER TH AN 45F NOR HIGHER THAN 110F.
===== Exposure Controls/Personal Protection =======
Respiratory Protection:UNNECESSARY IF AREA IS ADEQUATELY VENTILATED, FORMALDEHYDE RESPORATOR MASK (3M).  Ventilation:GENEARL MECHANICAL VENTILATION IS ACCEPTABLE IF NECESSARY. LOCAL VENTILATION IS PREFERRED.  Protective Gloves:PLASTIC TYPE. Eye Protection:COVERALL GOGGLES Other Protective Equipment:SAFETY SHOWER, EYE BATH, APRON Work Hygienic Practices:MFR:?. HMIS:USE GOOD CHEMICAL HYGIEN E PRACTICES. AVOID CONTACT IF AT ALL POSSIBLE. WASH THOROUGHLY AFTER HANDLING. Supplemental Safety and Health NONE
========== Physical/Chemical Properties ==========
HCC:T4 NRC/State Lic Num:NONE Boiling Pt:B.P. Text:180F,82C Vapor Density:1 Spec Gravity:0.985 Evaporation Rate & Deference:1 (N-BUAC = 1) Solubility in Water:COMPLETE Appearance and Odor:CLEAR WATER-WHITE LIQUID, MODERATE IRRITATING ODOR Percent Volatiles by Volume:40
========= Stability an

Stability Indicator/Materials to Avoid:YES
OXIDANTS (ACIDS)
Stability Condition to Avoid:SPARKS, HEAT, & FIRES
Hazardous Decomposition Products:AT ELEVATED TEMPERATURES, RELEASES
FORMALDEHYDE GAS, CARBON DIOXIDE, CARBON MONOXIDE.

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

Waste Disposal Methods:FLUSH TO CHEMICAL SEWER, INCINERATE, DISPOSE IN SANITARY LANDFILL OR FLUSH TO WA STE TREATMENT SYSTEM.

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particular situation.

d Reactivity Data ========

Conditions to Avoid Polymerization: WILL NOT OCCUR.