WATER-JEL TECHNOLOGIES INC WATER-JEL BLANKETS & STERILE BURN DRESSINGS 1210-01-365-7631
======================================
Product ID:WATER-JEL BLANKETS & STERILE BURN DRESSINGS MSDS Date:04/12/1996 FSC:4210 MIIN:01-365-7631 MSDS Number: CFFJY FILL COMPANY NUMBER: WATER-JEL TECHNOLOGIES INC Address:243 VETERANS BLVD City:CARLSTADT State:NJ CIP:07072 Country:US Info Phone Num:201-507-8300 Emergency Phone Num:201-507-8300 CAGE:1BJ97 FILL COMPANY NUMBER: WATER-JEL TECHNOLOGIES Address:243 VETERANS BLVD BOX:City:CARLSTADT State:NJ CIP:07072 COUNTRY:US COMPANY NUMBER: WATER-JEL TECHNOLOGIES Address:243 VETERANS BLVD BOX:City:CARLSTADT State:NJ CIP:07072 COUNTRY:US COUNTRY COUNTRY:US COUNTRY COUNTRY COUNTRY COUNTRY COUNTRY COUNTRY COUN
======== Composition/Information on Ingredients =========
ngred Name:FORMULATION HAS BEEN DESIGNED/APPROVED FOR DIRECT APPLICATION TO SKIN.FDA(510K)-BLANKETS;FDA(510K)-DRESSINGS. Other REC Limits:NONE RECOMMENDED
======================================
LD50 LC50 Mixture:NONE SPECI FIED BY MANUFACTURER. Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ROUTES OF ENTRY:INAHL/SKIN/INGEST:ALL SAFE.NO HEALTH HAZARDS(NONE).
======================================
Flash Point:NONE Autoignition Temp:Autoignition Temp Text:NP Lower Limits:NA Upper Limits:NA
Jnusual Fire/Explosion Hazard:NONE.
Accidental Release Measures

=
Spill Release Procedures:NONE, WATER SOLUABLE.
======================================
Handling and Storage Precautions:NONE Other Precautions:WATER-JEL IS WATER BASED.AT TIMES WATER-JEL CAN CONDUCT ELECTRICITY.TURN OFF ELECTRICAL POWER BEFORE APPLYING TO THE VICTIM.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NONE Ventilation:NONE Protective Gloves:NONE Eye Protection:NONE Other Protective Equipment:NONE W ork Hygienic Practices:NONE Supplemental Safety and Health
========= Physical/Chemical Properties ==========
HCC:N1 Boiling Pt:B.P. Text:198F,92C Melt/Freeze Pt:M.P/F.P Text:NA,SOLUTION Decomp Temp:Decomp Text:NO Vapor Pres:20 @68F Vapor Density:=H2O VAPOR Spec Gravity:1.02 pH:NO Viscosity:NP Evaporation Rate & Reference:NA,WATER Solubility in Water:MISCIBLE Appearance and Odor:TRANSLUCENT GEL W/PLEASANT ODOR. Percent Volatiles by Volume:NP Corrosion Rate:NP

=========

===== Stability and Reactivity Data ==========
Stability Indicator/Materials to Avoid:YES NONE
Stability Condition to Avoid:PROTECT FROM EXTREME TEMPERATURES. Hazardous Decomposition Products:NONE
======= Disposal Considerations ==========
Waste Disposal Methods:CAN FLUSH DOWN SEWAGE SYSTEM.BIODEGRADABLE.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense.

The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.