View NSN Online: https://aerobasegroup.com/nsn/6850-00-264-9038 CHARTER INTERNATIONAL OIL CO -- P-D-680 TY I. -- 6850-00-264-9038 Product ID:P-D-680 TY I. MSDS Date:01/01/1985 FSC:6850 NIIN:00-264-9038 MSDS Number: BDRBQ === Responsible Party === Company Name: CHARTER INTERNATIONAL OIL CO Address:8938 MANCHESTER ST Box:5008 City:HOUSTON State:TX ZIP:77012-2149 Country:US CAGE:60776 === Contractor Identification === Company Na me:CHARTER INTERNATIONAL OIL CO Address:8938 MANCHESTER ST Box:5008 City:HOUSTON State:TX ZIP:77012-2149 Country:US CAGE:60776 ======= Composition/Information on Ingredients ======== Ingred Name: NAPHTHA (PETROLEUM SPIRITS OR BENZIN) CAS:8030-30-6 RTECS #:SE7555000 Fraction by Wt: 98% **OSHA PEL:100 PPM** Ingred Name: SOLVENT (100 DEGREE F FLASH POINT) Fraction by Wt: 2%

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

Effects of Overexposure:INHAL:CNS DAMAGE;RESP

WEAKNESS;CONFUSION;IMPAIRED COORDINATION;HEADACHE;NAUSEA
======================================
First Aid:SKIN:WASH IMMEDIATELY WITH SOAP & WATER. EYE:WASH IMMEDIATELY WITH WATER FOR 15 MINUTES. INHAL:REMOVE FROM EXPOSURE. PROVIDE FRESH AIR & REST. INGES:DO NOT INDUCE VOMITING, CALL MD IMMEDIATELY.
============ Fire Fighting Measures ============
Flash Point:105F;41C, TCC Lower Limits:1.1 Upper Limits:6.0 Extin guishing Media:MECHANICAL FOAM, DRY CHEMICAL,WATER FOG, CO*2.
Fire Fighting Procedures:WATER STREAM WILL SPREAD FIRE, USE FRESH AIR RESPIRATORS.
Unusual Fire/Explosion Hazard:A VAPOR ACCUMULATION WOULD FLASH AND/OR EXPLODE IF IGNITED. COMBUSTIBLE LIQUID.
======== Accidental Release Measures ==========
Spill Release Procedures:REMOVE ALL IGNITION SOURCES,AVOID BREATHING VAPORS, PROVIDE ADEQUATE VENTILATION, ABSORB SPILLAGE.CALL EMERGENCY NUMBER IF SPILLAGE PO SES THREAT TO MAN OR EVNIRONMENT.
========== Handling and Storage ===========
Handling and Storage Precautions:STORE IN COOL, WELL VENTILATED AREA. KEEP CLOSURES TIGHT AND UPRIGHT TO PREVENT LEAKAGE. KEEP CLOSED WHEN NOT IN USE. READ ALL WARNING LABELS. Other Precautions:DO NOT TRANSFER TO UNMARKED CONTAINER. GROUND CONTAINERS WHEN FILLING OR EMPTYING. USE ONY WITH ADEQUATE VENTILATION(EQUIVALENT TO OUTDOORS VENTILATION. AVOID POTENTIAL IGNITION SOUR CES.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NIOSH/MSHA APPROVED SELF-CONTAINED BREATH APPAR IF TLV IS EXCEEDED. Ventilation:LOCAL/MECH RECOMND;USE EXPLOSION PROOF EQUIP. SEE SUP DATA. Protective Gloves:CHEMICAL RESIST Eye Protection:SAFETY GOGGLES
Other Protective Equipment: AS REQUIRED TO AVOID SKIN CONTACT OR BREATHING VAPORS. Supplemental Safety and Health
VP & SPECIFIC GRAVITY VALUES ARE AT 60F. VENTILATION: EXHAUST TO

IRRIT;MUSCULAR

EROUS SPARK-FREE AREAS. AVOID POTENTIAL IGNITION SOURCES. CONTAINER: 5 GALLON. ========= Physical/Chemical Properties =========== HCC:F4 Boiling Pt:B.P. Text:317-370F Vapor Pres:1.8 Vapor Density:4.9 Spec Gravity:0.7632 Evaporation Rate & Description Rate & Reference: 0.12, N-BU AC=1 Solubility in Water: NEGLIGIBLE Appearance and Odor: WHITE WATER LIQUID< MILD HYDROCARBON ODOR> Percent Volatiles by Volume:100 ======== Stability and Reactivity Data ========== Stability In dicator/Materials to Avoid:YES AVOID STRONG OXIDIZING AGENTS. Stability Condition to Avoid: AVOID HEAT, SPARKS, FLAME & OTHER IGNITION SOURCES. Hazardous Decomposition Products: CARBON MONOXIDE IF BURNED WITH INSUFFICIENT AIR. ======= Disposal Considerations ============ Waste Disposal Methods:MFR RECOMMENDS USING A QUALIFIED DISPOSAL COMPANY TO INCINERATE OR OTHERWISE DISCARD AT AN APPROVED FACILITY. DISPOSAL METHOD MUST BE IAW FEDERAL, STATE AND LOCAL COD ONCINERATE CLOSED CONTA INERS.

ES. DO NOT

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 o

