WHITMORE'S material safety data sheet	HMIS SYMBOLS     Health   1     Flammability   1     Reactivity   0     PPI   B     Revised Date:   9-18-06
I. IDENTIFICATION OF THE CHEMICAL PRODUCT AND COMPANY     Product Name:   Hyperion™ Synthetic-Blend   Manufacturer/Supplier:     (All Grades)   The Whitmore Manufacturing Company     Chemical Family:   Petroleum & Synthetic Hydrocarbons   930 Whitmore Drive     Use:   Industrial Fluid Applications   Rockwall, Texas 75087, U.S.A.     Emergency Tel. No.:   CHEMTREC   U.S.A. & Canada   800-424-9300 (24 hrs)     International   703-527-3887 (Collect)   100 for the state of the stat	IX. PHYSICAL AND CHEMICAL PROPERTIES     Physical State:   Liquid   Color:   Clear to Pale Yellow   Odor:   Petroleum     Boiling Range/point, °F (°C):   N/A   Melting Point, °F (°C):   N/A     Flash Point (COC), °F (°C):   >400 (>204)   Autoignition Temperature, °F (°C):   >600 (>316)     Explosive Properties:   LEL:   N/A   UEL:   N/A   Evaporation Rate (Butyl Acetate):   N/A     Partition Coefficient (Log Pow):   N/A   Vapor Pressure (mmHg):   N/A     Density:   <1.0   Flammability:   N/A
II. COMPOSITION INFORMATION ON INGREDIENTS   Hazardous Components CAS No. Wt% OSHA PEL Context of Exposure   None	Oxidizing Solubilities Vapor   Properties: None in Water: Nil Density: N/A % Volatiles: N/A   X. STABILITY AND REACTIVITY   Stability: Chemically stable under normal conditions.   Conditions to Avoid: None known.
III. ADVERSE HUMAN HEALTH EFFECTS     Eyes:   Any eye contact will cause irritation.     Skin:   Prolonged skin contact may cause irritation.     Inhalation:   Not Applicable     Ingestion:   May be harmful if swallowed.	Materials to Avoid:   Strong oxidizing agents.     Decomposition Products:   Carbon dioxide and carbon monoxide.     XI. TOXICOLOGICAL INFORMATION     Acute Toxicity:   None     Skin Irritancy:   Very Mild     Chronic Toxicity:   None     Sub-acute/Subchronic Toxicity:   Not Known
IV. FIRST AID MEASURES     Eyes:   Flush with large amounts of cold water. If irritation persists, SEEK MEDICAL ATTENTION.     Skin:   Thoroughly wash exposed area with soap and water.     Inhalation:   N/A     Ingestion:   If cathartic effect persists, SEEK MEDICAL ATTENTION.	California Prop 65:   N/A   EC Classification (67/548/EEC):   N/A     Carcinogenicity:   NTP:   No   IARC:   No   OSHA:   No     LC-50:   Not Available   LD-50:   Not Available   IARC:   No     XII.   ECOLOGICAL INFORMATION   Possible Effects:   None known.
V. FIRE FIGHTING MEASURES     Extinguishing Media:   Foam, Dry Chemical, Carbon Dioxide     Unsuitable Extinguishing Media:   None known.     Fire Fighting Protective Equipment:   If product is overheated, use organic NIOSHA/MSHA filter-type	Behavior:   Relatively well behaved. Bioaccumulation potential nil.     Environmental Fate:   Not thought to be toxic to marine or land organisms. Fluid is lower density than water.     XIII. WASTE DISPOSAL   Contact waste disposal company or local authority for advice.
respirator.     VI. ACCIDENTAL RELEASE MEASURES     Personal Precautions:   Wear plastic or neoprene rubber gloves and safety goggles.     Environmental Precautions:   Check state regulatory requirements.     Spillage:   Absorb with dry, inert material and shovel up.	Container Disposal:   Check state regulatory requirements.     XIV. TRANSPORT INFORMATION     DOT:   Not Regulated     Air Transport (ICAO/IATA):   Not Regulated     Sea Transport (IMO/IMDG):   Not Regulated     Road and Rail Transport (ADR/RID):   Not Regulated
VII. HANDLING AND STORAGE     Handling:   Keep away from open flame or sparks.     Storage:   Keep away from open flame or sparks.     VIII. EXPOSURE CONTROL/PERSONAL PROTECTION     Respiratory Protection:   None	XV. REGULATORY INFORMATION     Labeling Information:   N/A     EC Annex 1 Classification:   N/A     R Phrases:   N/D     S Phrases:   S2 Keep out of the reach of children.     Ozone Depleting Chemicals:   None/Nil
Hand Protection:Protective gloves for hypersensitive persons.Eye Protection:Safety GogglesBody Protection:None	WHMIS (Canada):   N/A     EPA Regulation 40 CFR Part 372 (SARA Section 313):   None     XVI. OTHER INFORMATION   None