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:   Caliber™ M     (All Grades)   The Whitmore Manufacturing Company     Chemical Family:   Petroleum Hydrocarbon   930 Whitmore Drive     Use:   Lubricating Grease   Rockwall, Texas 75087, U.S.A.     Emergency Tel. No.:   CHEMTREC   U.S.A. & Canada   800-424-9300 (24 hrs)     International   703-527-3887 (Collect - 24 hr)     Australia   00-111-703-527-3887 (Collect - 24 hr)     II. COMPOSITION INFORMATION ON INGREDIENTS     Hazardous Components   CAS No.   Wt%   OSHA PEL   ACGIH   Other Limits	IX. PHYSICAL AND CHEMICAL PROPERTIES     Physical State:   Grease     Color:   Dark Gray     Boiling Range/point, °F (°C):   N/A     Melting Point, °F (°C):   Solution (°C):     Flash Point (TCC), °F (°C):   Solution (°C):     Physical State:   Solution (°C):     Color:   Dark Gray     Odor:   Petroleum     Boiling Range/point, °F (°C):   N/A     Melting Point, °F (°C):   Solution (°C):     Flash Point (TCC), °F (°C):   Solution (°C):     Stability:   N/A     UEL:   N/A     Explosive Properties:   LEL:     N/A   Vapor Pressure (kPa):     Partition Coefficient (Log Pow):   N/A     Vapor   Properties:     Vapor   Properties:     Properties:   Nil     Density:   N/A     Vapor   Properties:     Properties:   Nil     Density:   N/A     Vapor   Properties:     Nil   Density:     N/A   Vapor     Properties:   NI     Den
None     III. ADVERSE HUMAN HEALTH EFFECTS     Eyes:   Any eye contact will cause irritation.     Skin:   Prolonged skin contact will cause irritation.     Inhalation:   Breathing fumes in confined areas at elevated temperatures will cause lung irritation.     Ingestion:   Harmful if swallowed.	Conditions to Avoid:   Direct flame.     Materials to Avoid:   Strong inorganic and organic acids and oxidizing agents.     Decomposition Products:   Oxides of carbon, sulfur, phosphorus, & hydrocarbon.     XI.   TOXICOLOGICAL INFORMATION     Acute Toxicity:   Not Known   Skin Irritancy:   Very Mild     Chronic Toxicity:   Not Known   Skin Sensitization:   Not Known     Sub-acute/Subchronic Toxicity:   Not Known   Genotoxicity:   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:   Provide fresh air source. If irritation persists, SEEK MEDICAL ATTENTION.     Ingestion:   Do not induce vomiting. SEEK MEDICAL ATTENTION.     V. FIRE FIGHTING MEASURES   Extinguishing Media:     Foam, CO <sub>2</sub> , Dry Chemical   Note the first of the block of the block of the block of the block.	California Prop 65:   Not Available   EC Classification (67/548/EEC):   No     Carcinogenicity:   NTP:   No   IARC:   No   OSHA:   No     LC-50:   Not Available   LD-50:   Not Available   ILD-50:   Not Available     XII.   ECOLOGICAL INFORMATION   Possible Effects:   Unknown   Behavior:   Relatively well behaved. Bioaccumulation potential nil.     Environmental Fate:   Not thought to be toxic to marine or land organisms.   XIII.   WASTE DISPOSAL     Product Disposal:   Observe all local, state & federal regulations concerning disposal of lubricating
Unsuitable Extinguishing Media:   Not Known     Fire Fighting Protective Equipment:   Treat as an oil fire.     VI. ACCIDENTAL RELEASE MEASURES     Personal Precautions:   Wear plastic or neoprene rubber gloves.     Environmental Precautions:   Do not allow it to enter drains.     Spillage:   Absorb with dry inert material and shovel up.     VII. HANDLING AND STORAGE	Container Disposal:   grease.     Container Disposal:   Observe all local, state & federal regulations concerning disposal of lubricating grease.     XIV. TRANSPORT INFORMATION   DOT:     DOT:   Not Regulated     UN No.:   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 and sparks.     Storage:   Store in metal containers until disposal.     VIII. EXPOSURE CONTROL/PERSONAL PROTECTION     Respiratory Protection:   If product is overheated, use organic NIOSH/MSHA filter-type respirator.     Hand Protection:   Plastic or Neoprene Rubber     Eye Protection:   Safety Goggles.     Body Protection:   None	Not Regulated     XV. REGULATORY INFORMATION     Labeling Information:   N/A     R Phrases:   N/A     S Phrases:   S2 Keep away from children.     Ozone Depleting Chemicals:   None/Nil     WHMIS (Canada):   Not Regulated     EPA Regulation 40 CFR Part 372 (SARA Section 313):   None     XVI. OTHER INFORMATION   None