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FISHER SCIENTIFIC -- IRON METAL, I-62 -- 6810-00-569-6611

Product ID: IRON METAL, I-62 MSDS Date:04/14/1986 FSC:6810 NIIN:00-569-6611 MSDS Number: BRSTF === Responsible Party === **Company Name: FISHER SCIENTIFIC** Address:1 REAGENT LANE City:FAIR LAWN State:NJ ZIP:07410 Country:US Info Phone Num:201-796-7100 Emergency Phone Num:201-796-7100;800-424-9300(CHEMTREC) CAGE :1B464 === Contractor Identification === Company Name: FISHER SCIENTIFIC CO. CHEMICAL MFG DIV Address:1 REAGENT LANE Box:City:FAIRLAWN State:NJ ZIP:07410-2802 Country:US Phone:201-796-7100 CAGE:1B464

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

Ingred Name:IRON. PEL/TLV AS IRON OXIDE FUME. CAS:7439-89-6 RTECS #:NO4565500 Fraction by Wt: 100% OSHA PEL:5 MG/M3 ACGIH TLV:10 MG/M3

Ingred Name:SUPP DATA: VIOLENTLY DECOMPOSES ON CONT W/IRON. NITROGEN DIOXIDE: REDUCED IRO

N DECOMPOSES W/INCANDESCENCE. (ING 3)

Ingred Name:ING 2: PHOSPHORUS: MAY BECOME INCANCESCENT WHEN HEATED. SODIUM CARBIDE: MAY REACT VIGOROUSLY. SULFURIC ACID: MAY(ING 4)

Ingred Name: ING 3: CAUSE PIPES TO EXPLODE DUE TO RELEASE OF HYDROGEN. OXIDANTS: MAY REACT VIOLENTLY OR EXPLOS. MOISTURE: MAY (ING 5)

Ingred Name:ING 4: CAUSE OXIDATION. OIL & AIR: HEATING OILY IRON DUST CAUSED IGNITION AND EXPLOSION

Ingred Name:FIRST AID PROC: LIDS, UNTIL NO EVIDENCE OF CHEM REMAINS(AT LEAST 15 MINS). GET MED ATTN.

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:INHAL: ACUTE: MAY CAUSE RESP IRRIT. CHRONIC: MAY CAUSE MUCOUS MEMBRANE IRRIT, SIDEROFIBROSIS, BRONCHITIS, & INFREQUENTLY, BENIGN PNEUMOCONIOSIS. EYES: ACUTE: IRRITANT. CONTACT MAY CAUSE REDNESS, PAIN & IRRITATION. CHRONIC: REPEATED OR PROLONGED CONTACT MAY CAUSE CONJUNCTIVITIS. Explanation of Carcinogenicity:NOT RELEVANT.

Effects of Overexposure:SEE HEALTH HAZARDS.

Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.

First Aid:INHAL:REMOVE FROM EXPOS AREA TO FRESH AIR IMMED. IF BRTHG HAS STOPPED, GIVE ARTF RESP. KEEP AFFECTED PERSON WARM & AT REST. GET MED ATTN IMMED. SKIN: REMOVE CONTAMD CLTHG &
SHOES IMMED. WASH AFFECTED AREA W/SOAP/MILD DETERGENT & LGE AMTS OF WATER UNTIL NO EVIDENCE OF CHEM REMAINS(AT LEAST 15 MINS). GET MED ATTN IMMED.

EYES: WASH IMMED W/LGE AMTS OF WATER, OCCASIONALLY LIFTING UPPER/LOWER (ING 6)

Flash Point:NON-FLAMMABLE

Extinguishing Media:DRY CHEMICAL, CARBON DIOXIDE, WATER SPRAY/ALCOHOL FOAM (1984 EMER RESPONSE GUIDBOOK,DOT P 5800.3). FOR LRGR (SUPP DATA) Fire Fighti ng Procedures:WEAR NIOSH/MSHA APPRVD SCBA & FULL PROTECTIVE EQUIPMENT. MOVE CNTNR FROM FIRE AREA IF POSS. AVOID BREATHING VAPORS OR DUSTS; KEEP UPWIND. Unusual Fire/Explosion Hazard:NEGLIGIBLE FIRE HAZARD WHEN EXPOSED TO HEAT OR FLAME. Spill Release Procedures: WITH A CLEAN SHOVEL, PLACE MATERIAL INTO CLEAN, DRY CNTNR & COVER. MOVE CNTNRS AWAY FROM SPILL AREA. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER. Handling and Storage Precautions: NONE SPECIFIED BY MANUFACTURER. Other Precautions: AVOID REPEATED OR PROLONGED CONTACT WITH THIS SUBSTANCE. Respiratory Protection: HIGH LEVELS: NIOSH/MSHA APPROVED SCBA WITH FULL FACEPIECE. Ventilation: PROVIDE LOCAL EXHAUST VENTILATION TO MEET SAFE EXPOSURE. Protective Gloves: IMPERVIOUS GLOVES . Eye Protection:CHEMICAL WORKERS GOGGLES . Other Protective Equipment:NOT REQUIRED. Work Hygienic Practices: NONE SPECIFIED BY MANUFACTURER. Supplemental Safety and Health EXTING MEDIA: FIRES, USE WATER SPRAY, FOG/ALCOHOL FOAM(1984 EMER RESPONSE GUIDEBOOK, DOT P 5800.3). CNDTNS TO AVOID: NOT STORE W/INCOMPATIBLE SUBSTANCES. MATL TO AVOID: DISSOLVED BY ORGN ACIDS. CHLORINE : HOT IRON BURNS IN CHLORINE GAS. CHLORINE TRIFLUORIDE: MAY CAUSE AN INCANDESCANT RXN. HYDROGEN PEROXIDE: (ING 2) ======= P Boiling Pt:B.P. Text:4982F,2750C Melt/Freeze Pt:M.P/F.P Text:2795F,1535C

Vapor Pres:1 @ 3249F Spec Gravity:8.0 Solubility in Water:INSOLUBLE. Appearance and Odor:SILVER-WHITE METAL, SOFT, MALLEABLE.

Stability Indicator/Materials to Avoid:YES ACETALDEHYDE: READILY POLYMERIZES IN PRESENCE OF IRON. ACIDS: ATTACKED BY HOT ACIDS & DILUTE MINERAL ACIDS. (SUPP DATA) Stability Condi

tion to Avoid:MAY BURN BUT DOES NOT IGNITE READILY. PVNT DISPERSION OF DUST IN ATMOS. PROTECT CNTNR FROM PHYSICAL DMG. DO (SUPP DATA)

Hazardous Decomposition Products:NON HAZARDOUS.

Waste Disposal Methods:DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE & FEDERAL REGULATIONS .

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