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TURNER ENGINEERING, INC. -- CHEMICAL CONVERSION -- 8030-00-811-3723

Product ID:CHEMICAL CONVERSION MSDS Date:06/16/1987 FSC:8030 NIIN:00-811-3723 MSDS Number: BJZDL === Responsible Party === Company Name: TURNER ENGINEERING, INC. Address:3730 EASTSIDE HIGHWAY City:STEVENSVILLE State:MT ZIP:59870 Country:US Info Phone Num:406-777-2751 Emergency Phone Num:406-777-27 51 CAGE:4S444 === Contractor Identification === Company Name: STEVEN INDUSTRIES Address:39 AVENUE C Box:8 **City:BAYONNE** State:NJ ZIP:07002-3417 Country:US Phone:201-437-6501 CAGE:33150 Company Name: TURCO PRODUCTS, INC. Address:7300 BOLSA AVE Box:6200 City:WESTMINSTER State:CA ZIP:92684-3600 Country:US Phone:614-387-6200 CAGE:0BYN5 Company Name: TURNER ENGINEERING, INC. Address:3730 EASTSIDE HIGHWAY City:STEVENSVELLE State:MT ZIP:59870 Country:US Phone:406-777-2751 CAGE:4S444

====== Composi

Ingred Name:CHROMIC ACID CAS:1333-82-0 RTECS #:GB6650000 Fraction by Wt: 52% * Other REC Limits: HEXAVALENT CHROM CPD OSHA PEL:C 0.1 MG/M3 CRO ACGIH TLV:0.05 MG/M3 CR3

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:YES IARC:YES Explanation of Carcinogenicity: OVEREXPOSURE TO HEXAVALENT CHROME MAY CAUSE LUNG CANCER RISK.

Effects of Ove

rexposure:EYES:SEVERE IRRIT,CONJUNCTIVITIS,CHEM BURN,PERM TISSUE DAMAGE/BLINDNESS.SKIN:SEVERE IRRIT,CHEM BURNS.ULCERATION.CHROMIC ACID IS A SKIN SENSITIZER.INHALED:ULCERATION/PERFORATION OF NASAL SEPTUM & IRRIT & DAMAGE TO RESPIRATORY SYSTEM.SYMPTOMS RESEMBLE THOSE OF ASTHMA.INGESTION:HARMFUL/FATAL.TOXIC EFFECTS MAY BE DELAYED.

Medical Cond Aggravated by Exposure: CHROMIC ACID IS A SYSTEMIC POISON AFFECTING THE LIVER, KIDNEYS AND GASTROINTESTINAL TRACT. REPEATED OVERX

POSURE MAY AGGRAVATE ANY PRE-EXISTING DYSFUNCTION OF THESE SYSTEMS.

First Aid: EYES: IMMED FLUSH W/LOTS OF H20 FOR 15 MIN. HOLD LID APART. GET MED ATTN.SKIN:WASH W/SOAP/H20 IMMED.IRRIT EVIDENT/BLISTER.GET MED ATTN.INHALED:REMOVE TO FRESH AIR.GIVE O IF BREATH DIFF.GET MED ATTN.INGES TED: IF CONSCIOUS IMMED DILUTE BY GIVE LARGE VOL OF H20.INDUCE VOMIT BY GIVING SYRUP OF IPEAC/TOUCH BACK OF THROAT W/FINGER.REP

EAT UNTIL VOMIT FLUID IS CLEAR.FOLLOW W/MORE H2O/MUCIL DRINK.GET MED ATTN.

Flash Point:NONE

Extinguishing Media: DRY CHEM, CARBON DIOXIDE. AVOID CONTACT OF DRY CHROMIC ACID W/H20 IF POSS.DRY CHROMIC ACID EXPOSED TO HIGH HEAT MAY DECOMP

Fire Fighting Procedures: USE SELF-CONTAINED BREATHING RSPRTRY PROTECTION & FULL PROT GEAR. ANY WATER RUNOFF MAY CONTAIN HEXAVALENT CHROME & SHOULD NOT BE ALLOWED TO ENTER SEWERS

/WATERWAY Unusual Fire/Explosion Hazard:MAY INCREASE INTENSITY OF FIRE WHEN IN CONTACT W/COMBUSTIBLE MAT'L COOL FIRE EXPOSED CONTAINER CAUTIONLY WITH WATER SPRAY,BEING ALERT FOR POSSIBLE OF STEAM EXPO

Spill Release Procedures: USE PROTECT EQUIP. SHOVEL DRY SPILL IN DOT-APPROVED DRUM FOR DISPOSAL. KEEP SOIL DRY UNTIL SWEPT UP/SHOVELED INTO DISPOSAL DRUMS. RESIDUAL AMNTS SHOULD BE DISSOLVED IN WATER & SOLUTION CO

LLECTED IN DRUMS FOR DISPOSAL.DO NOT ALLOW TO ENTER SEWER.WATERWAY

Handling and Storage Precautions:STORE IN DRY PROTECTED AREA AWAY FROM STRONG ACIDS OR BASES,REDUCING COMPOUNDS,FLAMMABLE OR COMBUSTIBLE MATERIAL.

Other Precautions:WARNING!SLOWLY ADD TO SOLUTION WHILE MIXING,TAKING CARE TO AVOID SPLASHING OR SPATTERING. USE APPROPRIATE PROTECTIVE EQUIPMENT.

====== Exposure Controls/Personal Protec

tion ===========

Respiratory Protection:FOR DUST CONDITIONS, A NIOSH-APPROVED RESPIRATOR FOR TOXIC DUST IS ADVISED. IF RESPIRATORS ARE USED, A FORMAL TRAINING AND SCREENING PROGRAM MUST BE INITIATED.

Ventilation: MAINTAIN SUFFICIENT MECHANICAL VENTILATION TO KEEP

PARTICULATE CONCENTRATION BELOW TLV.

Protective Gloves: MATERIAL RESISTANT CHROMIC GLOVES

Eye Protection: CHEMICAL FACE SHIELD OR GOGGLES.

Other Protective Equipment: CHEMICAL RESISTANT BOOTS AND APRON. SUIT IS

NOT NORMAL

LY REQUIRED.

Work Hygienic Practices:WASH HANDS/FACE W/SOAP/WATER BEFORE SMOKING OR EATING.IMMED REMOVE CONTAM CLOTHES.WASH BEFORE REUSE.DO NOT WASH AT HOME.

Supplemental Safety and Health

REPAIR AND MAINTENANCE OF CONTAMINATED EQUIP:RELIEVE ANY PRESSURE.COVER OPENINGS TO AVOID SPLASHING.CLEAN EXTERIOR AND INTERIOR BY FLUSHING WITH WATER.COLLECT FLUSHING FOR DISPOSAL.USE PROTECTIVE EQUI PMENT FOR EYES, SKIN AND INHALATION.

=================== Physical/Chemical Properties ==

HCC:D3 pH:2.0(3% Solubility in Water:APPRECIABLE Appearance and Odor:DARK RED FLAKES OF POWDER, LITTLE OR NO ODOR

Stability Indicator/Materials to Avoid:YES Stability Condition to Avoid:CONTACT WITH STRONG ACIDS,STRONG ALKALI, REDUCING COMPOUNDS, FLAMMABLE OR COMBUSTIBLE MATERIALS.

Waste Disposal Methods: TRANSFER TO RECLAIM CNTR FOR

RECYCLE/REUSE.TRANSFER TO LICENSED HAZARD WASTE TREATMENT/DISPOSAL SITE FOR DISPOS UNDER APPLICABLE LOCAL,STATE/REGIONAL REGS AS HAZARDOUS WASTE.SMALL AMTS MAY BE DISSOLVE D IN H2O,TREATED/RELEASED TO SEWER IF REGS PERMIT.

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