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METCO INC, SUB OF THE PERKIN-ELMER CORP -- METCO 72F-NS -- 3439-01-382-1225

Product ID:METCO 72F-NS MSDS Date:08/29/1994

FSC:3439

NIIN:01-382-1225

MSDS Number: BXPWQ === Responsible Party ===

Company Name: METCO INC, SUB OF THE PERKIN-ELMER CORP

Address:1101 PROSPECT AVENUE

Box:1006

City:WESTBURY

State:NY

ZIP:11590-0201 Country:US

Info Phone Num:516-334-1300

Emerg

ency Phone Num:800-424-9300(CHEMTREC)

CAGE:39918

=== Contractor Identification ===

Company Name: METCO INC, SUB OF THE PERKIN-ELMER CORP

Address:1101 PROSPECT AVENUE

Box:City:WESTBURY

State:NY

ZIP:11590-2724 Country:US

Phone:516-334-1300

CAGE:39918

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

Ingred Name: TUNGSTEN CARBIDE

CAS:12070-12-1 RTECS #:YO7250000 Fraction by Wt: 87%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:5 MG W/M3 ACGIH TLV:5 MG W/M3

Ingred Name: COBALT (SARA

313) CAS:7440-48-4

RTECS #:GF8750000 Fraction by Wt: 12%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:0.1 MG/M3

ACGIH TLV:0.02 MG/M3; A3; 9495

Ingred Name:IRON CAS:7439-89-6 RTECS #:NO4565500 Fraction by Wt: 1%

Other REC Limits: NONE RECOMMENDED

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

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:TUNGSTEN CARBIDE:INHAL/SKIN/EYE HAZ.MAY

CAUSE LUNG DMG & RESP TRACT/EYE/SKIN IRRIT.

COBALT:SKIN/INHAL HAZ.MAY CAUSE PROGRESSIVE, DIFFUSE PNEU, RESP SENS, ALLERGIC DERM/ECZEMA. IRON:INHAL HAZ.MAY CAUSE SI DEROSIS(BENIGN PNEUMOCONIOSIS). INGEST:POSSIBLE IRRITATION.

Explanation of Carcinogenicity:PER MSDS:COBALT FOUND TO BE CONFIRMED CARCINOGEN BY OTHER REF GUIDE SOURCES SUCH AS CARC ACTIVE CHEM FRM VAN NOSTRAND.

Effects of Overexposure:LUNG DAMAGE, RESP TRACT/EYE/SKIN IRRITATION. PROGRESSIVE, DIFFUSE PNEUMONIA, RES

P SENSITIZATION CHARACTERIZED BY

COUGH, WHEEZING & SHORTNESS OF BREATH. ALLERGIC DERMATITIS OR ECZEMA. SIDEROSIS (BENIGN PNEUMOCONIOSIS).

Medical Cond Aggravated by Exposure: CONSULT A PHYSICIAN. TARGET ORGANS: TUNGSTEN CARBIDE: LUNGS, SKIN, EYE; COBALT: LUNGS, SKIN; IRON: LUNGS.

First Aid:EYE:FLUSH W/WATER FOR @LEAST 15-20MINS OPENING EYELIDS. IRRIT PERSISTS CONSULT PHYSICIAN. SKIN:WASH W/SOAP/WATER. INHAL:EXPO

TO FRESH AIR. CONSULT PHYSICIAN IF IRRIT/RESP DISTRESS PERSISTS. INGEST:CON SULT PHYSICIAN.	
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Extinguishing Media:USE CLASS D FIRE EXTINGUISHER. Fire Fighting Procedures:TREAT AS METALLIC FIRE. USE NIOSH/MSAH APPROVED SELF-CONTAINED BREATHING APPARATUS & FULL PROTECTIVE CLOTHING IF INVOLVED IN FIRE. Jusual Fire/Explosion Hazard:FINE METAL DUSTS FLAMM;MAY EXPLO WHEN EXPO TO HEAT/FLAME/STRONG OXIDIZERS.TUNGST EN CARBIDE OXIDIZES ON	
HEATING IN AIR; BURNS IN FLUORINE @RT.COBALT MAY IGN (SUP)	
========= Accidental Release Measures =============	
Spill Release Procedures:VACUUM LOOSE POWDER ONLY W/VACUUMS EQUIPPED W/HEPA FILTRATION. VACUUMS APPROPRIATE FOR USE W/METALLIC DUSTS SHOULD BE UTILIZED. WIPE AREA CLEAN. DO NOT USE WATER FOR CLEAN UP OPERATIONS. DO NOT SWEEP. AVOID GENERATING AIRBORNE DUST. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.	
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Handling and Storage Precautions:STORE AWAY FRM INCOMPATIBLES.STORE CNTNRS IN WELL-VENTILATED CLEAN COOL DRY AREA.STORE IN MANNER TO MIN PUNCTURES & BREAKAGE OF CNTNRS. Other Precautions:AVOID INGEST/INHAL/EXCESSIVE SKIN CONTACT. AVOID CONTACT OF POWDER W/WATER & OXIDIZERS. GOGG:LENS SHADES:COMBUST SPRAY SHADE #5,PLASMA SPRAY UP TO 40KW SHADE #9,40-60KW SHADE #10,>60KW SHADE #11.	
====== Exposure Controls/Personal Protect	

Respiratory Protection: A RESPIRATOR APPROVED BY NIOSH W/FILTER CARTRIDGES APPROVED FUR DUST/FUMES/MISTS SHOULD BE WORN @ALL TIMES DURING THERMAL SPRAY PROCESS TO PROTECT OPERATOR FRM EXPO TO DUST/FUMES.RESP MAY ALSO BE WORN WHEN PROD HNDLG GENERATES DUST. Ventilation:PRODUCT SHOULD BE USED WITH APPROPRIATE LOCAL EXHAUST VENTILATION PROVIDED.

Protective Gloves: ALUMINIZED-PLASMA SPRAY; RUBB-OTHER. Eye Protection: GOGGLES. (SEE OTHER PRECAUTIONS)

Other Protective

Equipment:EAR PROT FOR EXCESS NOISE LEVEL.ALUMINIZED APRON FOR PLASMA SPRAY.OTHER APPRO PROT CLOTH AS NECESSARY.EYEWASH.WASH FACIL

Work Hygienic Practices: WASH WELL AFTER HANDLING.

Supplemental Safety and Health

FIRE/EXPLO HAZ:IF AIRBORNE IN PRESENCE OF IGN SOURCE/SPONTANEOUSLY.IRON MAY IGN IF AIRBORNE IN PRESENCE OF IGN SOURCE.

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

HCC:N1
Melt/Freeze Pt:M.P/F.P Text:2200F,1204C
Spec Gravity:4.5-6.3
Appearance and Odo
r:POWDER, NO ODOR.

======== Stability and Reactivity Data ==========

Stability Indicator/Materials to Avoid:YES
OXIDIZERS, ACIDS, SULFUR, NI(NO3)2, COMBUSTIBLES.
Stability Condition to Avoid:AVOID ALL SOURCES OF IGNITION, DUST
GENERATION, & WATER.

Hazardous Decomposition Products:OZONE & NITRIC OXIDE ARE FORM BY PLASMA FLAME(SIMILAR TO WELDING FUMES).THIS ACTION IS INDEPENDENT OF METAL POWDER.

======= Disposal Considerations ===========

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aste Disposal Methods:EMPTY PROD CNTNRS,PROD WASTE,& CLEANING MEDIA SHOULD BE STORED & DISPOSED OF ACCORDING TO APPROPRIATE LOCAL, STATE AND FEDERAL REGULATORY GUIDELINES. CONTAINS COBALT:SUB TO REPORTING RQMTS OF SARA SE C313 & ON HAZ AIR POLLUTANTS EPA CLEAN AIR ACT.

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