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MERIAM INSTRUMENT CO, DIV OF THE SCOTT & FETZER CO -- 921A, MERCURY

6685-00-601-5982

============= Product Identification =================

Product ID:921A, MERCURY

MSDS Date:03/17/1999

FSC:6685

NIIN:00-601-5982

Status Code:A

MSDS Number: CKZKW === Responsible Party ===

Company Name: MERIAM INSTRUMENT CO, DIV OF THE SCOTT & FETZER CO

Address:10920 MADISON AVE

City:CLEVELAND

State:OH ZIP:44102 Country:US Info Phone

Num:216-281-1100

Emergency Phone Num:216-281-1100/800-424-9300(CHEMTREC)

Chemtrec Ind/Phone:(800)424-9300

CAGE:39739

=== Contractor Identification ===

Company Name: MERIAM INSTRUMENT CO, DIV OF THE SCOTT & FETZER CO

Address:10920 MADISON AVE

Box:City:CLEVELAND

State:OH

ZIP:44102-2526

Country:US

Phone:216-281-1100

CAGE:39739

Company Name: SUNSHINE SCIENTIFIC INSTRUMENT INC

Address:1810 GRANT AVE Box:City:PHILADELPHIA

State:PA

ZIP:19115-4305

Country:US

Phone:800-343-1199

Contract Num:SP0440-01-M-BK9

7 CAGE:06030

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

Ingred Name: MERCURY (SARA 313) (CERCLA)

CAS:7439-97-6

RTECS #:OV4550000

= Wt:100.

Other REC Limits: NONE RECOMMENDED

OSHA PEL:C, 0.1 MG/M3; Z-2 ACGIH TLV:S,0.025 MG/M3; A4;95

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

LD50 LC50 Mixture:LD50 (ORAL, RAT) IS NOT KNOWN. Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES

Reports of Carcinogenicity:NTP:

NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:EYE: IRRITANT. SOLUTIONS ARE CORROSIVE AND MAY CAUSE CORNEAL INJURY OR BURNS. SKIN: IRRITANT/
SENSITIZER/NEUROTOXIN/NEPHROTOXIN. ABSORBED SLOWLY THROUGH SKIN. INGESTION: NEUROTOXIN/NEPHROTOXIC. NECROS IS START IMMEDIATELY IN MOUTH, THROAT, ESOPHAGUS & STOMACH. WITHIN FEW MINUTES, VIOLENT PAIN, PROFUSE VOMITING & SEVERE PURGING MAY OCCUR. PATIENT MAY DIE WITHIN A FEW MINUTES FROM FLUID/ELECTROLYTE L OSSES & PERIPHERAL VASCULAR COLLAPSE. DEATH (FROM UREMIA) USUALLY DELAYED 6-12 DAYS. INHALTION: IRRITANT/SENSITIZER/NEUTROTOXIN. 28MG/M3 IMMEDIATELY DANGEROUS TO LIFE AND HEALTH. SEE OTHER INFORMATION FOR CHRONIC EFFECTS.

Explanation of Carcinogenicity:NONE

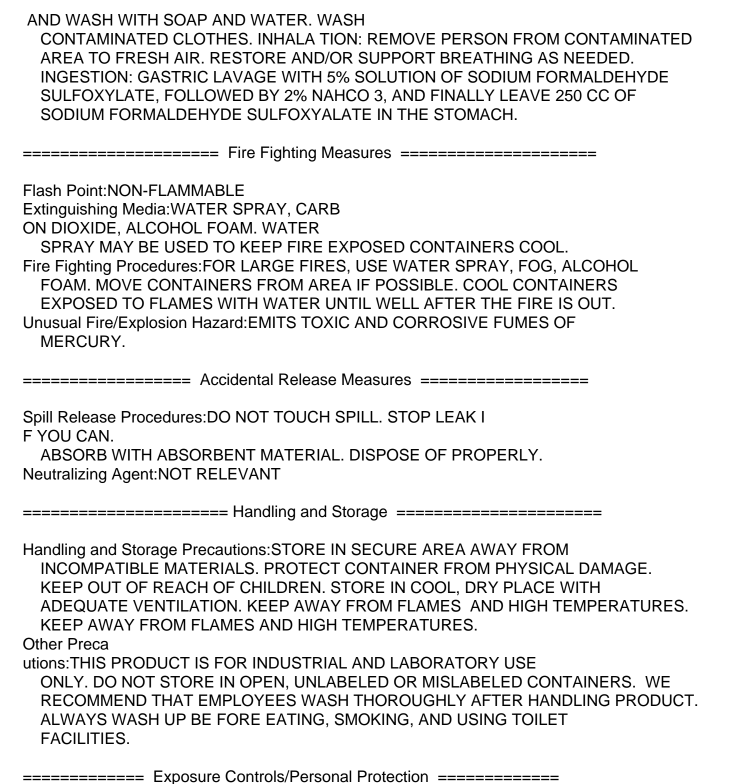
Effects of Overexposure:DYSPNEA, COUGH, FEVER, NAUSEA, VOMITING, VOMITING, DIARRHEA, STOMATIS, SALIVATION, METALLIC TASTE, BRONCHITIS, PNEUMONITIS, PULMONARY EDEMA, IRRITATION, PNEUMOTHORAX. THIS SYNDROME IN CHILDREN OFTEN F ATAL. A

CIDOSIS & RENAL DAMAGE

WITH RENAL FAILURE MAY OCCUR. INHALING VOLATILE ORGANIOMERCURIALS IN HIGH CONCENTRATIONS CAUSES METALLIC TASTE, DIZZINESS, CLUMINESS, SLURRED SPEECH, DIARRHEA & SOMETIMES FATAL CONVULSIONS.

Medical Cond Aggravated by Exposure: NOT PROVIDED

First Aid:EYES: IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES WHILE HOLDING EYELIDS OPEN. SKIN: REMOVE CONTAMINATED CLOTHING



Respiratory Protection:IF EXPOSURE EXCEEDS PERMISSIBLE EXPOSURE LIMITS (1MG/M3) WEAR A SELF-CONTAINED BREATHING APPARATUS IN COMPLIANCE

WITH NIOSH

/MSHA SPECIFICATIONS. COMPLY WITH 29CFR 1910.134. Ventilation: GENERAL MECHANICAL ROOM VENTILATION SATISFACTORY. OPERATION REQUUIRING AN EXPOSED MERCURY SURFACE SHOULD REDUCE TEMPERATURE OF MERCURY AND USE LOCAL EXHAUST. Protective Gloves: CHEMICAL RESISTANT GLOVES Eye Protection: CHEMICAL SAFETY GOGGLES Other Protective Equipment: BOOTS, APRONS OR CHEMICAL SUITS SHOULD BE USED WHEN NECESSARY TO PREVENT SKIN CONTACT. EYE WASH FOUNTAIN AND SAFETY SHOWERS SHOULD BE AVAILABLE FOR EMERG ENCY USE. Work Hygienic Practices: OBSERVE GOOD PERSONAL HYGIENE PRACTICES AND RECOMMENDED PROCEDURES. CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING. Supplemental Safety and Health ======== Physical/Chemical Properties =========== HCC:T6 NRC/State Lic Num: NOT RELEVANT Boiling Pt:=357.2C, 675.F Melt/Freeze Pt:=-38.9C, -38.F Vapor Pres:0.0012 MMHG Vapor Density:7.0 Spec Gravity:13.54 @22C Viscosity: NOT RELEVANT Evaporation Rate & Reference: N/A (BUAC=1) Solubility i n Water: INSOLUBLE Appearance and Odor: SILVER COLOR, HEAVY LIQUID METAL ======== Stability and Reactivity Data =========== Stability Indicator/Materials to Avoid:YES ACETYLINIC COMPOUNDS, AMMONIA, BORON, DILODOPHOSPHIDE, ETHYLENE OXIDE, METALS, METHYL AZIDE, METHYLSILANE, OXYGEN, OXIDANTS, BROMINE, PEROXYFORMIC ACID, CHLORINE DIOXIDE, NITRIC ACID. TETRACARBONYLNICKEL, NITROMETHANE, SILV Stability Condition to Avoid: MAY BURN, BUT DOES NOT IGNITE READILY Hazardous Dec omposition Products: TOXIC MERCURY VAPOR AT ELEVATED **TEMPERATURES** ======== Toxicological Information =========== Toxicological Information: NOT PROVIDED ========= Ecological Information ============== Ecological:NOT PROVIDED ======= Disposal Considerations =========== Waste Disposal Methods: PLACE IN AN APPROPRIATE DISPOSAL FACILITY IN COMPLIANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS.

| port Information ========== |
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| Transport Information:NOT PROVIDED. SEE TRANSPORTATION DATA. |
| ======= Regulatory Information ========== |
| SARA Title III Information:MERCURY IS A SARA 313 CHEMICAL. Federal Regulatory Information:CERCLA RQ IS 1 LB. RCRA CODE IS U151 State Regulatory Information:NOT PROVIDED |
| ======== Other Information ========== |
| Disclaimer (provided with this information by the compiling agencies): This information |
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