View NSN Online: https://aerobasegroup.gr/nsn/5960-00-188-6592

SHELLER-GLOBE CORP, VICTOREEN INSTRUMENTS DIV -- 5962, ELECTRON TUBE

5960-00-188-6592

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

Product ID:5962, ELECTRON TUBE

MSDS Date:10/08/1991

FSC:5960

NIIN:00-188-6592

MSDS Number: BDHKN === Responsible Party ===

Company Name: SHELLER-GLOBE CORP, VICTOREEN INSTRUMENTS DIV

Address:6000 COCHRAN RD

City:SOLON State:OH

ZIP:44139-3395

Country:US

Info Phone Num:216-248-930

n

Emergency Phone Num:216-248-9300 Preparer's Name:ROBERT A. JUCIUS

CAGE:JO931

=== Contractor Identification ===

Company Name: SHELLER-GLOBE CORP, VICTOREEN INSTRUMENT DIV.

Address:6000 COCHRAN RD

Box:City:CLEVELAND

State:OH

ZIP:44139-3395 Country:US

CAGE:JO931

Company Name: VICTOREEN INC Address: 6000 COCHRAN RD

Box:City:SOLON

State:OH

ZIP:44139-3395

Country:US

Phone:216-248-9300

CAGE:63060

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

Ingred Name: NICKEL (SARA III) PRODUCT

RTECS #:QR5950000
Other REC Limits:NONE SPECIFIED
OSHA PEL:1 MG/M3
ACGIH TLV:1 MG/M3; 9192
============ Hazards Identification =============
LD50 LC50 Mixture:NOT 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:METAL PRODUCTS IN THE NATURAL STATE DO
NOT PRESENT AN INHALATION, INGESTION OR CONTACT HAZARD, HO
WEVER, OPERATIONS SUCH AS BURNING, WELDING, SAWING, BRAZING AND GRINDING
MAY RELEASE FUMES/DUSTS WHICH MAY PRESENT HEALTH HAZARDS IF TLV'S
AREEXCEEDED. THE RADIOACTIVE MATERIAL IN THE DEVICES REPRESENT NO
SIGNIFICANT HAZRD
Explanation of Carcinogenicity:PRODUCT CONTAINS NO INGREDIENTS
CURRENTLY CLASSIFIED AS CARCINOGENIC BY NTP, IARC OR OSHA.
Effects of Overexposure:BECAUSE OF THE AMOUNT OF NICKEL-63 CONTAINED IN
THE PRODUCT THIS SECTION IS NOT CONSIDERED APPLICABLE BY
MANUFACTURER.
Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.
======================================
First Aid:NONE SPECIFIED BY MANUFACTURER.
======================================
Flash Point:NONFLAMMABLE
Lower Limits:NOT GIVEN

YIELDS 0.05 TO 0.10 MICROCURIES

CAS:7440-02-0

Upper Limits:NOT GIVEN
Extinguishing Media:EXTINQUISH WITH AGENT SUITABLE FOR SURROUNDING FIRE.

Fire Fighting Procedures:WEAR CHEMICAL PROTECTIVE SUIT WITH SELF CONTAINED BREA

Unusual Fire/Explosion Hazard:SOME OF MATERIAL MAY BURN. CONTAINER MAY EXPLODE IN HEAT OF FIRE.
======== Accidental Release Measures =========
Spill Release Procedures:HANDLE BROKEN DEVICE WITH GLOVES AND FORCEPS. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
============ Handling and Storage =============
Handling and Storage Precautions:SHIELD ACCORDING TO EMITTED RADIATION. PROTECT FROM FILM/FILM PLATES. KEEP CONTAINER S CLOSED. STORE IN AREA FOR RADIOACTIVE MATERIALS. Other Precautions:THE MICROCURIE QUANTITIES OF NICKEL-63 REPRESENT NO SIGINIFICANT EXTERNAL EXPOSURE HAZARD SINCE THE LOW ENERGY BETAS EMITTED CANNOT PENETRATE THE OUTER SKIN LAYER. THE MATERIAL IS CONTAINED IN AN INER T SEALED VESSEL.
====== Exposure Controls/Personal Protection =======
Respiratory Protection:NONE SPECIFIED BY MANUFACTURER. Ventilation:PROVIDE MECHANICAL (GENERAL/LOCAL EXHAUST) VENTILATION TO
MAINTAIN CONCENTRATIONS 2300F,>126 Vapor Pres:NOT GIVEN Vapor Density:NOT GIVEN Spec Gravity:ABOUT 7 Evaporation Rate & Deference:NIL Solubility in Water:NEGLIGIBLE Appearance and Odor:GRAYISH TO BLACK PLAITING ON ANODES Percent Volatiles by Volume:NIL
======== Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES REACTS WITH STRONG ACIDS Stability Condition to Avoid:PHYSICAL DAMAGE Hazardous Decomposition Products:HYDROGEN GAS, METALLIC DU

THING APPARATUS.

ST	7/F	UN	1ES
----	-----	----	-----

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

Waste Disposal Methods: CONTROLLED DISPOSAL REQUIRED-IN ACCORDANCE WITH DOD REGULATIONS AND FEDERAL, STATE & LOCAL REGULATIONS.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims a

Il liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.