View NSN Online: https://aerobasegroup.kr/nsn/5960-00-878-6554 VICTOREEN INC -- PN:GV3A1200 SPARK GAPS;COROTRON TUBES -- 5960-00-878-6554 Product ID:PN:GV3A1200 SPARK GAPS;COROTRON TUBES MSDS Date:10/08/1991 FSC:5960 NIIN:00-878-6554 MSDS Number: BFTMX === Responsible Party === Company Name: VICTOREEN INC Address:6000 COCHRAN RD City:SOLON State:OH ZIP:44139-3395 Country:US Info Phone Num:216-248-9300 Emergency Phone Num:216-248-9300 Preparer's Name: ROBERT A. JUCIUS CAGE:63060

=== Contractor Identification === 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 63, DEVICES CONTAINING QUANT OF RADIOACTIVE NICKEL-63, NORMAL-SOLID. Other REC Limits: NONE RECOMMENDED

LD50 LC50 Mixtu

re:NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:METAL PRODUCTS IN NATURAL STATE DON'T PRESENT INHAL/INGEST/CONTACT HAZ.HOWEVER OPERATIONS SUCH AS BURN/WELD/SAW/BRAZE/FRIND MAY RELEASE FUMES/DUSTS WHICH MAY PRESENT HEALTH HAZ IF TLV EXCEEDED.RADIOAC TIVE MATL IN DEVICES REPRESENT NO SIGNIFICANT RISK.MAJOR EXPO HAZ:INHAL. Effects of Overexposure:BECAUSE OF A MT OF NICKEL-63 CONTAINED IN DEVICES THIS SECTION IS NOT APPLICABLE. Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.
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First Aid:NONE SPECIFIED BY MANUFACTURER. HMIS:FOLLOW AMERICAN RED CROSS 1STAID.
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Autoignition Temp:Autoignition Temp Text:NP Lower Limits:NA Upper Limits:NA Extinguishing Media:USE METHODS APPLICABLE TO SURROUNDIN G AREA. Fire Fighting Procedures:NICKEL-63 IN SOLID STATE PRESENT NO FIRE OR EXPLO HAZARD. Unusual Fire/Explosion Hazard:NONE SPECIFIED BY MANUFACTURER.
========= Accidental Release Measures ==========
Spill Release Procedures:NOT APPLICABLE. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
========== Handling and Storage ==========
Handling and Storage Precautions:MAX PERMISSIBLE AIR CONCEN (BASED ON 40HR WORKING WK)=3E-7 MICROCURIES/MIL LILITER OF AIR. Other Precautions:ALL TUBES CONTAIN EXEMPT QUANT OF NI63 AS DEFINED BY USNRC.BETA RAY ENERGY-67KEV,GAMMA RAYS-NONE,BETA RAY RANGE IN AIR-ABOUT 5CM(2INCHES)."PKG CONFORMS TO CONDITIONS/LIMITATIONS SPEC IN 49CFR173.422 F OR EXCEPTED RADIOACTIVE MATL,(SUPPLE)
====== Exposure Controls/Personal Protection ========
Other Protective Equipment:NONE SPECIFIED BY MANUFACTURER. Work Hygienic Practices:NONE SPECIFIED BY MANUFACTURER. Supplemental Safety and Health

OTHER PRECAUT: INSTRUMENTS, ARTICLES, UN2910. ========= Physical/Chemical Properties =========== HCC:A2 NRC/State Lic Num:34-25957-01 Boiling Pt:B.P. Text:NP Melt/Freeze Pt:M.P/F.P Text:>2300F,>126 Decomp Temp:Decomp Text:NP Vapor Pres:NA Vapor Density:NP Spec Gravity:7 pH:NP Viscosity:NP Evaporation Rate & Dr. Reference: NP Solubility in Water: NEGLIGIBLE. Appearance and Odor:SOLID, GRAYISH TO BLACK PLAITING ON ANODE(S) OF DEVICES LISTED. Percent Volatiles by Volume:NP Corros ion Rate:NP ========= Stability and Reactivity Data ============= Stability Indicator/Materials to Avoid:YES REACTS W/STRONG ACID TO HYDROGEN GAS. Stability Condition to Avoid: NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products: METALLIC DUST/FUMES MAY BE PRODUCED DURING WELD/BURN/GRIND/POSSIBLY/MACHINING.REFER TO ANSI Z49.1. ======= Disposal Considerations ============ Waste Disposal Methods:NI-63 ACTIVITY PER DEVICE 0.05 TO 0.0 **MICRO** CURIES.ACCORDING TO LOCAL, STATE AND FEDERAL

CURIES.ACCORDING TO LOCAL, STATE AND FEDERAL REGULATIONS.DEVICES CONTAINING QUANT OF RADIOACTIVE NICKEL-63,NORMAL-SOLID.DISPO INFOR:NOT APPLICBLE-EXEMPT QUAN T.

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