View NSN Online: https://aerobasegroup.com/nsn/6550-01-188-8075

TB

NAP

JOHNSTON LABORATORIES DIV,BECTON DICKINSON AND CO --BACTEC DIFFERENTIATION KIT, CAT #2103 -- 6550-01-188-8075 ============= Product Identification ======================== Product ID:BACTEC NAP TB DIFFERENTIATION KIT, CAT #2103 MSDS Date:08/04/1987 FSC:6550 NIIN:01-188-8075 MSDS Number: BGQCZ === Responsible Party === Company Name: JOHNSTON LABORATORIES DIV, BECTON DICKINSON AND CO Address:383 HILLEN ROAD City:TOWSON S tate:MD ZIP:21204 Country:US Info Phone Num:1-800-638-8656 Emergency Phone Num:(301) 584-7169;(301-771-0100 TRNSP) CAGE:LO007 === Contractor Identification === Company Name: BD BIOSCIENCES/FORMERLY BECTON DICKINSON DIAGNOSTIC Address:7 LOVETON CIR Box:999 City:SPARKS State:MD ZIP:21152-0999 Country:US Phone:410-771-0100 / 800-638-8663 CAGE:22790 Company Name: JOHNSTON LABORATORIES DIV, BECTON DICKINSON AND CO. Address:383 HILLEN ROAD Box:City:TOWSON State:MD ZIP:21204 Country:US Phone: 1-800-638-865 6 CAGE:LO007 ======= Composition/Information on Ingredients ======== Ingred Name:P-NITRO-A-ACETYL-AMINO-B-HYDROXY-PROPIOPHENONE (5.0 MICROGRAMS PER DISK) ============= Hazards Identification ===============

Routes of Entry: Inhalation:NO Skin:NO Ingestion:NO

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Effects of Overexposure:PRODUCT MAY CAUSE DISCOMFORT IF SWALLOWED. MANUFACTURER DID NOT LIST THE EFFECTS/SIGNS & SYMPTOMS OF OVEREXPOSURE.

======================================
First Aid:SKIN/EYES:IMMEDIATELY FLUSH WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES; INGESTION: GET MEDICAL ATTENTION.
======================================
Flash Point:NONE Extinguishing Media:USE APPROPRIATE MEDIA SUITABLE FOR SURROUNDING FIRES.HOWEVER,MANUFACTURER SPECIFIED TO USE WATER-SPRAY. Fire Fighting Procedures:USE APPROPRIATE PROTECTIVE GEARS TO PROTECT FROM INHALATION OF SM OKE & VAPORS OF PRODUCT. Unusual Fire/Explosion Hazard:NOT KNOWN
========== Accidental Release Measures ==============
Spill Release Procedures:WEAR DISPOSABLE PLASTIC GLOVES.IF VIAL IS BROKEN,FLOOD W/DISINFECTANT.USE A PAD OF PAPER TOWELS TO ABSORB THE LIQ & TO PICK UP LG/SM PIECES OF GLASS & METAL SEAL.CLEAN AREA W/DETERGENT IN HOT WATER.RI NSE W/WATER.PUT GLOVES,WASTE PIECES IN CANS & COVR
======================================
Ha ndling and Storage Precautions:AVOID PHYSICAL DAMAGE TO THE BOXES CONTAING GLASS VIAL/BOTTLES.HANDLE AS RADIOACTIVE MATERIAL.
======= Exposure Controls/Personal Protection =========
Respiratory Protection:NOT REQUIRED UNDER NORMAL PRODUCT USAGE. Ventilation:NOT REQUIRED UNDER NORMAL PRODUCT USAGE. Protective Gloves:PLASTIC GLOVES DURING CLEANUP & USAGE. Eye Protection:SAFETY GLASSES Other Protective Equipment:NOT REQUIRED UNDER NORMAL PRODUCT USAGE. Supplemental Safety and Heal th COMPONENT DATA INFORMATION TAKEN FROM DLSC-TIR.
========= Physical/Chemical Properties ============
HCC:N1 Boiling Pt:B.P. Text:212F/100C Spec Gravity:1.0 Solubility in Water:COMPLETE Appearance and Odor:WHITE PAPER DISC WITH 5 MCG NAP
========== Stability and Reactivity Data ============
Stability Indicator/Materials to Avoid:YES  NOT KNOWN  Stability Condition to Avoid:HEAT/HIGH TEMPERATURE  Hazardous Decomposition Products:NOT KNOWN  ==================================

sposal Considerations ==========

Waste Disposal Methods:BEFORE DISPOSAL, ALL INOCULATED VIALS MUST BE AUTOCLAVED TO DESTROY PATHOENIC ORGANISMS. THEN POUR THE VIAL CONTENTS INTO SEWER & FLUSH W/WATER. ALTERNATELY, PLACE VIALS IN CONTNRS FOR DISPOSAL W/OTHR AUT OCLAVED LAB WASTE MATL. OBEY FED, STATE & LOCAL LAW

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