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JOHNSTON LABORATORIES DIV, BECTON DICKINSON AND CO. -- BACTEC #7 ANAEROBIC

MEDIUM, CAT #02002 -- 6550-00-264-7658

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

Product ID:BACTEC #7 ANAEROBIC MEDIUM, CAT #02002

MSDS Date:08/04/1987

FSC:6550

NIIN:00-264-7658

MSDS Number: BDQWW === Responsible Party ===

Company Name: JOHNSTON LABORATORIES DIV, BECTON DICKINSON AND CO.

Address:383 HILLEN ROAD

City:TOWSON

State:MD

ZΙ

P: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:1-800-638-8656

CAGE:LO0

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======= Composition/Information on Ingredients ========
Ingred Name:CARBON 14 SUBSTRATE (QUANTITY:LESS THAN 0.5 GRAMS)
Ingred Name:TRYPTIC SOY BROTH LIQUID
Ingred Name:POLYANETHOLSULFONATE
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Routes of Entry: Inhalation:NO Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Effects of Overexposure:OVEREXPOSURE TO THE MATERIAL MAY DAMAGE THE TISSUES PERMANENTLY EITHER ON CONTACT OR BY SWALLOWING QUANTITY MORE THAN THE RECOMMENDED DOSE.
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First Aid:SKIN:FLUSH SKIN IMMEDIATELY WITH COPIOUS AMOUNTS OF WATER; INGESTION:IMMEDIATELY TRANSPORT TO HOSPITAL FOR MEDICAL ASSISTANCE.
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Flash Point:NONE Extinguishing Media:USE APPROPRIATE MEDIA SUITABLE FOR SURROUNDING FIRES.MANUFACTURER SPECIFIED WATERSPRAY IF INVOLVED IN FIRE. Fire Fig hting Procedures:MANUFACTURER DID NOT SPECIFY.BUT USE PROTECTIVE GEARS TO PROTECT FROM RADIOACTIVITY WHEN THE MATERIAL IS INVOLVED IN FIRE. Unusual Fire/Explosion Hazard:EMITS RADIOACTIVITY BECAUSE CARBON 14 IS A BETA PARTICLE EMITTING RADIOACTIVITY MATERIAL. ===================================
Spill Release Procedures:WEAR DISPOSABLE PLASTIC GLOVES.IF VIAL IS BROKEN,FLOOD W/DISINFECTANT.USE A PAD OF PAPER TOWELS TO ABSORB THE

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P 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
=========== Handling and Storage ============
Handling and Storage Precautions: AVOID PHYSICAL DAMAGE TO THE BOXES CONTAINING GLASS VIAL/BOTTLES. HANDLE AS RADIOACTIVE MATERIAL.
====== Exposure Controls/Personal Protection =======
Respiratory Protection:NOT REQUIRED UNDER NORMAL PRODUCT USAGE. Ventilation:NOT REQUIRED UN DER 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 Health PRODUCT IN 3 OZ GLASS BOTTLE/VIAL WITH ALUMINUM SEAL ON TOP. 144 VIALS PACKED IN A BOX. MANUFACTURER MSDS SPECIFIED THAT THE POSSESSION & USE OF THE PRODUCT IS SUBJECT TO THE REGULATIONS & GENERAL LIC ENSE REQUIREMENTS OF THE US NRC.BASED ON THIS HAZ CODE:A01 IS USED.PROD
UCT CONTAINS 4.0 UCI OF C-14 PER BOTTLE/VIAL.
========= Physical/Chemical Properties =========
HCC:A3 Boiling Pt:B.P. Text:212F/100C Spec Gravity:1.0 Solubility in Water:COMPLETE Appearance and Odor:LIQUID,CLEAR WITH YELLOW TINT AND A SLIGHT SULFUR ODOR
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES NOT KNOWN Stability Condition to Avoid:DAMAGE TO THE VIALS/BOTTLES. Hazardous Decomposition Products:EMITS

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

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

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