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WAMPOLE LABORATORIES DIV. OF CARTER-WALLACE INC -- 45D2, STREPTOZYME 6550-01-218-7394 ============= Product Identification ================== Product ID:45D2, STREPTOZYME MSDS Date:06/01/1999 FSC:6550 NIIN:01-218-7394 Status Code:A Kit Part:Y MSDS Number: CKSFN === Responsible Party === Company Name: WAMPOLE LABORATORIES DIV. OF CARTER-WALLACE INC Box:1001 City:CRANBURY State:NJ ZIP:08512-0181 Country:US Info Phone Num:800-257-9525 Emergency Phone Num:(800)424-9300 Resp. Party Other MSDS Num.:WM107 VER 3 Chemtrec Ind/Phone:(800)424-9300 CAGE:5P655 === Contractor Identification === Company Name: WAMPOLE LABORATORIES DIV. OF CARTER-WALLACE INC Box:1001 City:CRANBURY State:NJ ZIP:08512-0181 Country:US

Phone:800-257-9525

CAGE:5P655

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

Ingred Name: HUMAN SOURCE MATERIAL (CONTAINED IN NEGATIVE CONTROLS)

====== Hazards Identificat

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Health Hazards Acute and Chronic:OCCUPATIONAL EXPOSURE TO THIS PRODUCT IS NOT EXPECTED TO PRODUCE ADVERSE HUMAN HEALTH EFFECTS FOLLOWING PRUDENT WORKPLACE PRACTICES. POTENTIAL SENSITIZATION: THIS PRODUCT CONTAINS DRY NATURAL RUBBER (IN THE DROPPER BULB, CAPILLARY TUBE BULB, AND IN THE VIAL STOPPER).

First Aid:FOR INGESTION, SEEK IMMEDIATE MEDICAL ATTENTION. FOR EYE CONTACT, FLU

SH WITH PLENTY OF WATER AND SEEK MEDICAL ATTENTION. FOR SKIN CONTACT, WASH WITH SOAP AND WATER.

Extinguishing Media: USE STANDARD FIRE FIGHTING PROCEDURES DEPENDING ON THE SOURCE OF THE SURROUNDING FIRE.

Unusual Fire/Explosion Hazard:NO FIRE OR EXPOLSION HAZARDS. PACKAGING MATERIAL WILL BURN IN A FIRE.

======= Accidental Release Measures ==========

Spill Release Procedures: DECONTAMINATE SPILL

WITH A BLEACH SOLUTION OR

APPROPIATE GERMICIDE PRIOR TO PICK UP. IF MATERIAL IS SPILLED DOWN DRAIN, FLUSH WITH A LARGE VOLUME OF WATER TO PREVENT AZIDE BUILDUP IN COPPER OR LEAD PL UMBLING. DECONTAMIANTION PROCEDURES ARE AVAILABLE ON REQUEST.

============= Handling and Storage ==========================

Handling and Storage Precautions: READ THE PACKAGE INSERT. ALWAYS FOLLOW GOOD LABORATORY PRACTICES WHEN USING THIS PRODUCT. HANDLE ALL CONTROLS AND BLOOD SPECIMENS

AS IF CAPABLE OF TRANSMITTING DISEASE.

EMPLOYEE EXPOSURE TO HUMAN SOUR CE MATERIAL IS REGULATED UNDER THE CODE OF FEDERAL REGULATIONS 29 CFR 1910.1030.

====== Exposure Controls/Personal Protection ========

Ventilation: A BIOSAFETY CABINET.

Protective Gloves:BARRIER GLOVES.

Eye Protection: EYE PROTECTION.

Other Protective Equipment:BARRIER GLOVES, EYE PROTECTION, AND

LABORATORY COAT MAY BE REQUIRED AS LABORATORY CONDITIONS INDICATE.

Supplemental Safety and Health

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ATION: ABIOSAFETY CABINET, AS RECOMMENDED IN THE CDC/NIH MANUAL, MAY BE NECESSARY IF THERE IS A POSSIBILITY OF AEROSOLIZATION DURING HANDLING OF CONTROLS OR TEST SPECIMENS.
======== Physical/Chemical Properties ==========
HCC:T6 Appearance and Odor:TEST KIT CONSISTING OF THREE REAGENTS, CALIBRATED CAPILLARY TUBES & BULBS.
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES IF DISPOSED DOWN A DRAIN, T HE SODIUM AZIDE IN THIS KIT MAY REACT WITH LEAD AND COPPER PLUMBING TO FORM HIGHLY EXPOSIVE METAL AZIDES. Hazardous Decomposition Products:IF INVOLVED IN A FIRE, POISONOUS GAS MAY BE PRODUCED BY THE PACKAGING MATERIALS. Conditions to Avoid Polymerization:WILL NOT OCCUR.
========= Toxicological Information ==========
Toxicological Information:EACH DONOR UNIT USED IN THE PREPARATION OF THE POSITIVE AND NEGATIVE CONTROLS WAS TESTED BY AN FDA APPROVED METHOD FOR  THE PRESENCE OF THE ANTIBODY TO HIV AS WELL AS FOR HEPATITIS B SURFACE ANTIGEN AN D FOUND TO BE NEGATIVE. BECAUSE NO TESTMETHOD CAN OFFER COMPLETE ASSURANCE THAT HIV, HEPATITIS B VIRUS OR OTHER INFECTIOUS AGENTS ARE ABSENT, THIS PRODUCT SHOULD BE HANDLED AT THE BIOSAFETY LEVEL 2 AS RECOMMENDED FOR ANY POTENTIALLY INFECTIOUS HUMANS SPECIMEN IN THE CENTERS FOR DISEASE CONTROL/NATIONAL INSTITUE OF HEALTH MANUAL: BIOSAFETY IN MICROBIOLOGICAL & BIOMEDICAL LABS".
== ===== Disposal Considerations ====================================
Waste Disposal Methods:PLACE MATERIAL IN A SEALED CONTAINER AND DISPOSE OF AS MEDICAL/ INFECTIOUS WASTE IN ACCORDANCE WITH APPLICABLE ENVIRONMENTAL REGULATIONS.
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