## BECTON-DICKINSON MICROBIOLOGY SYS INC (FORMER BBL) -- 4331663/4331664 CEFIXIME -- 6550-00F039271

======== Product Identification ============= Product ID:4331663/4331664 CEFIXIME MSDS Date: 05/26/1994 FSC:6550 NIIN:00F039271 MSDS Number: BWWQZ === Responsible Party === Company Name: BECTON-DICKINSON MICROBIOLOGY SYS INC (FORMER BBL) Address:250 SCHILLING CIRCLE Box:243 City:COCKEYSVILLE State:MD ZIP:21030-5000 Country: US Info Phone Num: 301-771-0100/301-584-7169 Emergency Phone Num: 301-771-0100/301-584-7169 CAGE: 05545 === Contractor Identification === Company Name: BECTON DICKINSON AND CO MICROBIOLOGY SYSTEMS DIV Address:250 SCHILLING CIRCLE Box:City:HUNT VALLEY State:MD ZIP:21030-1103 Country: US Phone: 410-771-0101 CAGE: 05545 Company Name: CURTIN MATHESON SCIENTIFIC INC Address:9999 VETERANS MEMORIAL DR Box:1546 City: HOUSTON State:TX ZIP:77038-2499 Country: US Phone: 713-820-9898 CAGE:15481 ======= Composition/Information on Ingredients ======= Ingred Name: NON HAZARDOUS INGREDIENTS Ingred Name:CEFIXIME \*95-1\* CAS: 79350-37-1 RTECS #:XI0367200 ======= Hazards Identification =============== Routes of Entry: Inhalation: NO Skin: NO Ingestion: NO

Explanation of Carcinogenicity:NONE
Medical Cond Aggravated by Exposure:PERSONS W/KNOWN/SUSPECTED ALLERGIES
TO ANTIBIOTICS SHOULD ADVISE THEIR PHYSICIAN OF ANY INCIDENT THAT

IARC:NO

OSHA:NO

Reports of Carcinogenicity:NTP:NO

MAY HAVE RESULTED IN EXPOSURE TO ANITBIOTIC TREATED PRODUCT.
======================================
First Aid:OBTAIN MEDICAL ATTENTION IN ALL CASES.
======================================
Extinguishing Media: USE MEDIA APPROPRIATE FOR SURROUNDING FIRES.
========= Accidental Release Measures ============
Spill Release Procedures:MAY BE SWEPT UP & DISPOSED OF W/NORMAL LABORATORY TRASH.
======= Exposure Controls/Personal Protection ========
Respiratory Protection:NOT REQUIRED UNDER NORMAL LABORATORY CONDITIONS. Ventilation:NOT REQUIRED UNDER NORMAL PRODUCT USAGE. Protective Gloves:NOT REQUIRED UNDER NORMAL PRODUCT USAGE Eye Protection:SAFETY GLASSES Other Protective Equipment:NOT REQUIRED UNDER NORMAL PRODUCT USAGE. Supplemental Safety and Health
========= Physical/Chemical Properties ==========
Solubility in Water:INSOLUBLE Appearance and Odor:PAPER DISC OF VARING COLORS
========= Stability and Reactivity Data ==========
Stability Indicator/Materials to Avoid:YES Stability Condition to Avoid:HEAT
========== Disposal Considerations =============
Waste Disposal Methods:MAY BE DISPOSED OF W/NORMAL LABORATORY TRASH

Waste Disposal Methods:MAY BE DISPOSED OF W/NORMAL LABORATORY TRASH IAW/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 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.