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ENVIRONMENTAL TECHNOLOGIES GROUP INC -- INDIVIDUAL CHEMICAL AGENT DETECTOR, H SIMULANT COMPONENT -- 6665-01-340-1693

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

Product ID:INDIVIDUAL CHEMICAL AGENT DETECTOR, H SIMULANT COMPONENT

MSDS Date:07/14/1993

FSC:6665

NIIN:01-340-1693

Kit Part:Y

MSDS Number: BYHBH === Responsible Party ===

Company Name: ENVIRONMENTAL TECHNOLOGIES GROUP INC

Address:1400 TAYLOR AVE

Box:9840

City:BALTIMORE

State:MD

ZIP:21284-9840

Country:US

Info Phone Num:410-321-5100 OR 410-321-5105

Emergency Phone Num:410-321-5100 OR 410-321-5105

CAGE:23667

=== Contractor Identification ===

Company Name: ENVIRONMENTAL TECHNOLOGIES GROUP INC

Address:1400 TAYLOR AVE

Box:9840

City:BALTIMORE

State:MD

ZIP:21284-9840

Country:US

Phone:301-321-5200

CAGE:23667

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

Ingred Name: PROPYLENE CARBONATE

CAS:108-32-7

RTECS #:FF9650000

Other

REC Limits: NONE RECOMMENDED Ingred Name: ETHYL SULFIDE Other REC Limits: NONE RECOMMENDED LD50 LC50 Mixture:PRODUCT'S LD50 (ORAL RAT) WAS NOT STATED Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:*RELEASE OF CHEMICALS, ICAD ACTIVATION & SENSOR MODULE RUPTURE* ACUTE-EYE, SKIN ABSORPTION, INTOXICATION EFFECT. CHRONIC-NOT APPLIC ABLE DUE TO VOLUME. *NORMAL ICAD OPERATIONS* NO HEALTH EFFECTS, ACUT E OR CHRONIC. Explanation of Carcinogenicity: MANUFACTURER GAVE NO INFORMATION ABOUT CARCINOGENICITY. HMIS FOUND NO LISTING & DOES NOT EXPECT IT TO BE CARCINOGENIC. Effects of Overexposure:*RELEASE OF CHEMICALS, ICAD ACTIVATION & SENSOR MODULE RUPTURE* INTOXICATION EFFECT, EYE & MUCOUS MEMBRANE IRRITATION, BLURRED VISION. *NORMAL ICAD OPERATIONS* NO SYMPTOMS. Medical Cond Aggravated by Exposure:*RELEASE OF CHEMICALS, ICAD ACTIVATION & SENSOR MODULE RUPTURE* COPD (ASTHMA, EMPHYSEMA, TB, BRONCHITIS). *NORMAL ICAD OPERATIONS* NONE. First Aid:EYE:WASH W/RUNNING WATER FOR MINIMUM OF 30 MIN. & SEEK MEDICAL ATTENTION. SKIN: WASH W/RUNNING WATER FOR A MINIMUM OF 30 MIN. INHALATION: MOVE TO VENTILATED AREA (AWAY FROM SOURCE OF EXPOSURE) - START O XYGEN THERAPY (IF NEEDED). INGESTION:DILUTE W/LARGE QUANTITIES OF NE UTRALIZING SOLUTIONS (WATER, MILK).

Flash Point:55.4F,13.0C

Extinguishing Media: CARBON DIOXIDE, WATER, DRY CHEMICAL, POLYMER FOAM Fire Fighting Procedures: MFR GAVE NO INFORMATION ON MSDS.
Unusual Fire/Explosion Hazard: MFR GAVE NO INFORMATION ON MSDS.

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

Spill Release Procedures:MFR GAVE NO INFORMATION ON MSDS. Neutralizing Agent:MFR GAVE NO INFORMATION ON MSDS

============ Handling and Storage ===============
Handling and Storage Precautions:STORE MATERIALS IN TEMPERATE WAREHOUSE ENVIRONMENT TO ENSURE PRODUCT INTEGRITY - MAINTAIN FEDERAL VENTILATORY STANDARDS FOR WAREHOUSE CONDITIONS. Other Precautions:INITIAL ACTIVATION OF ICAD SHOULD BE PERFORMED IN AN OPENLY VENTILATED ENVIRONMENT TO ENSURE PERSONNEL SAFETY. (USE I/A/W ICAD USER MANUAL.)
===== Exposure Controls/Personal Protection ========
Resp iratory Protection:NONE REQUIRED (USE I/A/W ICAD USER MANUAL.) Ventilation:MFR GAVE NO INFORMATION ON MSDS. Protective Gloves:NONE REQUIRED,USE I/A/W ICAD USER MANUAL Eye Protection:NONE REQUIRED,USE I/A/W ICAD USER MANUAL Other Protective Equipment:MFR GAVE NO INFORMATION ON MSDS. Work Hygienic Practices:MFR GAVE NO INFORMATION ON MSDS. Supplemental Safety and Health NONE
========= Physical/Chemical Properties ==========
HCC:F2 NRC/State Lic Num:NONE Boiling Pt:=180.C, 356. F B.P. Text:356F,180C Spec Gravity:1.18 Evaporation Rate & DE Reference:N/A (CARBON TET = 1) Solubility in Water:SLIGHTLY SOLUBLE Appearance and Odor:COLORLESS LIQUID, FOUL STENCH
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES MFR GAVE NO INFORMATION ON MSDS. Stability Condition to Avoid:STRONG OXIDIZING & REDUCING AGENTS Hazardous Decomposition Products:MFR GAVE NO INFORMATION ON MSDS. Conditions to Avoid Polymerization:MFR GAV

E NO INFORMATION ON MSDS.

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

Waste Disposal Methods:DISPOSE I/A/W FEDERAL, STATE & LOCAL REGULATIONS. (REFER TO 40CFR FOR GUIDANCE.)

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