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AMERICAN GAS AND CHEMICAL COMPANY.,LTD. -- FLAW-FINDER AG-1-VW PENETRANT 6850-01-223-2867

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

Product ID:FLAW-FINDER AG-1-VW PENETRANT

MSDS Date:11/07/1988

FSC:6850

NIIN:01-223-2867

MSDS Number: BHLYB === Responsible Party ===

Company Name: AMERICAN GAS AND CHEMICAL COMPANY., LTD.

Address:220 PEGASUS AVENUE

City:NORTHVALE

State:NJ

ZIP:07647-1904

Country:US

Info Phon

e Num:201-767-7300

Emergency Phone Num:201-767-7300

Preparer's Name: GEORGE KOSEL, CHIEF CHEM

CAGE:03530

=== Contractor Identification ===

Company Name: AMERICAN GAS AND CHEMICAL COMPANY, LTD

Address: 220 PEGASUS AVENUE,

City:N0RTHVALE

State:NJ

ZIP:07647-1904 Country:US

Phone:201-767-7300

CAGE:03530

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

Ingred Name: "NOT HAZARDOUS" (MANUFACTURER STATED IN MSDS THAT ITEM CONTAINS NO HAZARDOUS INGREDIENTS ACCORDING TO 29CFR1910.2000; H

CR

Fraction by Wt: 100%

Other REC Limits: 10MG/CUM NUISANCEDST

========= Hazards Identification ============

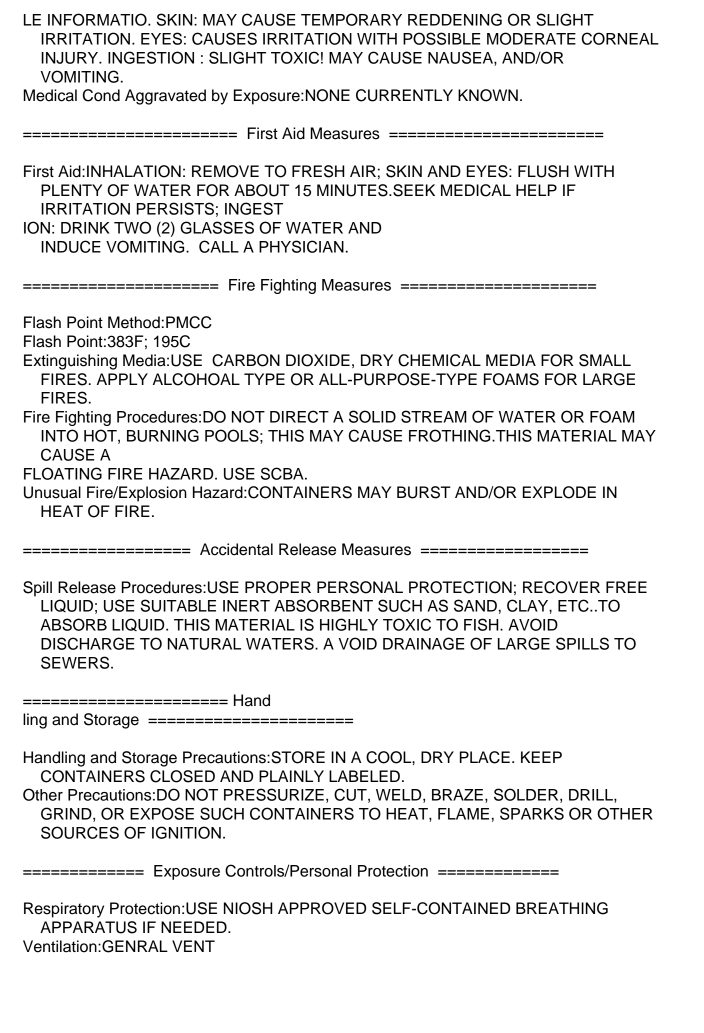
LD50 LC50 Mixture: NONE ESTABLISHED BY MANUFACTURER.

Routes of Entry: Inhalation:NO Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic: ACUTE: CAUSES IRRITATION OF EYES, AND

SKIN; INGESTION MAY CAUSE NAUSEA, VOMITING, ETC..

Effects of Overexposure:INHALATION: NO EVIDENCE OF ADVERSE EFFECTS FROM AVAILAB



ILATION IS SUFFICIENT. Protective Gloves: NON ABSORBENT GLOVES Eye Protection: SAFETY GLASSES Other Protective Equipment: USE CHEMICAL RESISTANT APRON OR OTHER IMPERVIOUS CLOTHING, IF NEEDED, TO AVOID CONTAMINATING REGULAR **CLOTHING.EYE-WASH FAC** Supplemental Safety and Health NSN IS FOR TYPE II, METHOD A PENTRANTS UNDER MIL-I-25135, REV E. THIS PENETRANT, AG-1-VW, IS QUALIFIED PRODUCT UNDER QPL-25135-15 FOR TYPE II. METHOD A. UNIT CONTAINER QUANTITY IS 5 GALLON CAN. Physical/Chemical Properties ========== HCC:N1 Boiling Pt:B.P. Text:482F/250C Vapor Pres: 0.01 MMHG Vapor Density:>1.0(AIR=1 Spec Gravity:0.98 Evaporation Rate & Evaporation R ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENT. Stability Condition to Avoid: EXTREME HEAT Hazardous Decomposition Products:BURNING CAN PRODUCE CARBON DIOXIDE AND/OR CARBON MONOXIDE. ====== Disposal Co nsiderations ========= Waste Disposal Methods: INCINERATE IN A FURNACE WHERE PERMITTED UNDER APPROPRIATE LOCAL, STATE AND FEDERAL REGULATIONS. AT VERY LOW

CONCENTRAIONS(LESS THAN 10 PPM), THIS PRODUCT CAN BE BIODEGRADED IN A BIOLOGICAL WASTEWATER TRE ATMENT PLANT; AT HI-CONC., IT CAUSES FOAMING PROBLM.

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