MATERIAL SAFETY DATA SHEET (MSDS)

This MSDS should be attached or kept with the respective product with which it is associated.

MATERIAL SAFETY DATA SHEET 75171 SECTION I - PRODUCT IDENTIFIER PRODUCT: GAS LEAK LOCATOR GL6, GL128 (RAINGER 4E845 SUPPLIER: Virginia KMP 4100 Platinum Way React: 0 Special: -- 214-330-7731 O-LEAST to 4-EXTREME Emergency Phone: Chemtrec 1-800-424-9300 HMIS PERSONAL PROT: A International 202-483-7616 SECTION II - HAZARDOUS INGREDIENTS HAZARDOUS COMPONENTS-(CAS Number) EXPOSURE LIMITS Not hazardous as defined in 29CFR1910.1200 SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS
BOILING POINT: Above 212 F
MELTING POINT: ND
VAPOR PRESSURE: ND
VAPORATION RATE: (Dunce=1): > 1
SOLUBILITY IN WATER: complete
pH: ND
VOC: NA
APPEARANCE AND ODOR: colored liquid, bland odor SECTION IV - FIRE AND EXPLOSION HAZARD DATA
FIASH POINT (Method): Approx. 320 F
FIAMMABLE LIMITS: Lower[ND] Upper[ND]
EXTINGUISHING MEDIA: Dry powder, carbon dioxide (CO2), water fog or spray. extinuoushing media: bry powder, carpon dioxide (tu2), water spray.
SPECIAL FIRE FIGHTING PROCEDURES:
Approach fire from upwind side. Avoid breathing smoke fumes, mist or vapors on the downwind side. Firefighters wear protective clothing, and self contained breathing apparatus.
UNUSUAL FIRE AND EXPLOSION HAZARDS:
Firefighters wear protective clothing, and self contained breathing apparatus. SECTION V - REACTIVITY INFORMATION
STABILITY: PRODUCT IS, Stable INCOMPATIBILITY: None Known
MAIERIALS TO AVOID: Oxidizers.
HAZARDOUS DECOMPOSITION OR BYPRODUCTS: From combustion: smoke,
carbon monoxide, carbon dioxide.
HAZARDOUS POLYMERIZATION: Will not occur. SECTION VI - HEALTH HAZARD DATA
ROUTES OF ENTRY
INHALATION? unlikely
SKIN/EYES? yes
SKIN ABSORPTION? no
INGESTION? no
INGESTION NO
IN SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE SPILL OR LEAK PROCEDURES: Flush to sewer with large amounts of Water PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Store away from oxidizers.
OTHER PRECAUTIONS: Clean up leaks/spills immediately to prevent soil or water contamination. SECTION VIII - CONTROL MEASURES
RESPIRATORY PROTECTION: Not normally needed, under normal
conditions of use.
VENTILATION: LOCAL EXHAUST - Recommended, SPECIAL - Not
necessary, MECIANICAL-Recommended, OTHER - Not necessary
PROTECTIVE GLOVES: Not normally needed, under normal conditions of use. EYE PROTECTION: Not normally needed, under normal conditions of use. OTHER PROTECTIVE EQUIPMENT: Not normally needed, under normal condition of use work work which is the work with skin, eyes, and clothing. After handling this product, wash hands before eating, drinking, or smoking. If contact occurs, remove contaminated clothing. If needed, take first aid action shown in section VI. Launder contaminated clothing before reuse. SECTION IX - TRANSPORTATION INFORMATION Not Regulated SECTION X - REGULATORY/ENVIRONMENTAL
EPA HAZARDS: ACUTE-Yes
SUDDEN RELEASE OF PRESSURE-No, REACTIVE-NO
SARA TITLE III Section 313, Toxic Materials: None listed
CLEAN AIR ACI: Not listed
CLEAN HAZER ACI: Not listed
SIATES LISTS: No constituents
TOXIC SUBSTANCES CONTROL ACI (TSCA), 40 CFR 710
SOURCES Of the raw materials used in this mixture assure
that all chemical ingredients present are in compliance
with Sect. 8(b) Chemical Substance Inventory, or are

FLAMMABILITY-No.

otherwise in compliance with TSCA.

Footnotes:
MA-Not applicable MD-Data not available
CS-Cancer Suspect Agent
OX-Oxidizer Cor-Corrosive
CALC-Calculated ESI-Estimated
STEL-Short Time Exposure Limit
TLY-Threshold Limit Value
PEL-Permissible Exposure Limit
THA-Time Weighted Average 8 hours
HMIS, PPI-IaJzardous Material Identification System, Personal
Protection Index.

The data presented is true and correct to the best of our knowledge and belief, however, neither seller nor preparer makes any warranties, express or implied, concerning the information presented. The user is cautioned to perform his own hazard evaluation and to rely upon his own determinations.

SCIENTIFIC INFORMATION SERVICES Telephone (817) 560-4631

Form essentially the same as OSHA Form 174 dated September 1985 Preparation date: July 11, 1991 Revise date: October 29, 1992