

(Prepared According to 29 CFR 1910,1200)

INHALATION: N/E attention. INHALATION- None needed. SECTION VIII - SPECIAL PROTECTION INFORMATION EYE PROTECTION: Not normally required SKIN PROTECTION: Not normally required RESPIRATORY PROTECTION: Not normally required OTHER PROTECTIVE EQUIPMENT: N/A SECTION IX - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Absorb, sweep up and containerize. Floors may be slippery. Use care to avoid falls. Small spills may be flushed with soap and water. WASTE DISPOSAL METHOD: Dispose of in accordance with applicable Federal, State & Local regulations. This product is not classified as EPA Hazardous Waste SECTION X - ADDITIONAL FEDERAL/STATE REGULATORY INFORMATION		SEC ⁻	TION I - PRODUCT IDENTIFICATION		
CHEMICAL FAMILY: DIA Sage DISTRIBUTORS ADDRESS: 637 Commercial St. ⁴⁵ Floor San Francisco, CA 94111 CHEMICAL FORMULA: Proprietary Mixture INFORMATION PHONE NUMBER: 868 983 8483 INFORMATION PHONE NUMBER: 869 983 8483 INFORMATION INFO	Formula: 1125 Super	rcedes: N/A	Section(s) Changed: N/A	Effective Date: April 2011	
CHEMICAL FORMULE: Proprietary Mixture INFORMATION PHOLE RUMBER: 666: 963.8463 PROPER SHIPPING DESCRIPTION: This product is non-hazardous per DOT's HAZARO DUSINGREDIENTS SECTION II - HAZAROUS INGREDIENTS CHEMICAL NAME CAS No. W/% OSHA PEL ACGIH TLV OTHER This is not believed to be a hazardous material according to current Department of Labor definitions. The information & incommendations set forthwears are postenide in good left & believed to current Department of Labor definitions. The information & incommendations set forthwears are postenide in good left & believed to current Department of Labor definitions. The information & incommendations set forthwears are postenide in good left & believed to event determination is the autobility for their papers pilot to ale in the opticate in the information are not determination and its autobility for their papers pilot to ale in the opticate information are not determination and its autobility for their papers pilot to ale in the opticate information and in the period to the set. Section III - PHYSICAL/CHEMICAL DATA SECTION IV - FIRE & EXPLOSION HAZARD DATA SECTION III - PHYSICAL/CHEMICAL DATA SECTION IV - FIRE & EXPLOSION HAZARD DATA Wapor Density (Information and Information and INF when entering confined areas. Physical Description: Red. clear liquid with furity odor Physical Description: Red. clear liquid with furity odor Physical Description: Red. clear liquid with furity odor SECTION V - REACHOF CHILDREN. SECTION VI - HEAL HAZARD SAD FIRST AD Carcinogenicity: NTP IFE CLEAR POST CHILDREN. SECTION VI - HEAL HAZARD SAD FIRST AD Carcinogenicity: NTP IFE CLEAR POST CHILDREN. SECTION VI - HEAL HAZARD SAD FIRST AD Carcinogenicity: NTP IFE CLEAR POST CHILDREN. SECTION VI - HEAL HAZARD SAD FIRST AD SECTION VI - HEAL HAZARD SAD FIRST AD Carcinogenicity: NTP IFE CLEAR POST CHILDREN. SECTION VI - HEAL PROTECTION INFORMATION SECTION VI - NOTABER SECTION VI - NOTABER SECTION VI - NOTABER				ESS: 637 Commercial St- 3rd Floor	
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The information & recommendations set both herein are presented in good faith. & believed to be current & reliable. Method Products, Inc. makes no representation as to the completeress or accuracy thereof & suppleteress or acc	CHEMICAL NAME	0201		ACGIH TLV OTHER	
Information upon the condition that the persons researching same will make their own determination as to its sublishing for their purpose prior to use. In ore vertif will method Products, Inc. The regionable for any other nature are made SECTION III - PHYSICAL/CHEMICAL DATA SECTION III - SECTION IIII - SECTION III - SECTION IIII - SECTION IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	This is not believed to be a hazardou	is material according to curr	ent Department of Labor definitions.		
Boiling Point (EF): 212 ° F Specific Gravity: 1.00 FLASH POINT (Method Used): Not determined LIMITS: LE: NA UEL: NA Vapor Pressure (mm Hg): 17m Lbs/Gal Density: 8.34 EXTINGUISHING MetDIA: Use carbon dioxide or dry chemicals for small fires; alcohol foam, universal foam or water spray for large fires. UEL: NA UEL: NA Vapor Density (Air=1). 0.62 pH Oncentrate: na universal foam or water spray for large fires. Water spray for large fires. Subbility in Water: Dispersible pH Use Dilution: 8 SPECIAL FIRE FIGHTING PROCEDURES: Where self-contained breathing apparatus and full protective gear when entering confined areas. Stability: Stable. SPECIAL FIRE & EXPLOSION HAZARD: Closed containers may rupture (due to build up of pressure) when exposed to extreme heat. Section V - STORAGE & HANDLING INFORMATION Stability: Stable. KEEP OUT OF REACH OF CHILDREN. Splits: Flood with water. Hazardous Polymerization: Will not occur. Splits: Flood with water. Splits: Flood with water. Carcinogenicity: NTP? IARC Monographs? OSHA REGULATED? NC EMERGENCY FIRST AID PROCEDURES: NO Section VII - HEALTH HAZARDS AND FIRST AID Carcinogenicity: NTP? IARC Monographs? OSHA REGULATED? NC	information upon the condition that the persons rec nature whatsoever resulting from the use of or relia	ceiving same will make their own dete ance upon this information. No repres	rmination as to its suitability for their purpose prior to use. In no event v	vill method Products, Inc. be responsible for any damage of any	
Vapor Pressure (nm Hg): 17mm Lbs/Gal Density: 8.34 EXTINGUISHING MEDIA: Use carbon dioxide or dry chemicals for small fires; alcohol foam, universal foam or water spray for large fires. Vapor Density (Air=1): 0.62 pH Use Dilution: 8 SPECIAL FIRE FIGHTING PROCEDURES: Where self-contained breathing apparatus and full protective gear when entering confined areas. Solubility in Water: Dispersible pH Use Dilution: 8 SPECIAL FIRE FIGHTING PROCEDURES: Where self-contained breathing apparatus and full protective gear when entering confined areas. Physical Description: Red, clear liquid with fruity odor UNUSUAL FIRE & EXPLOSION HAZARD: Closed containers may rupture (due to build up of pressure) when exposed to extreme heat. Section V - REACTIVITY DATA SECTION VI - STORAGE & HANDLING INFORMATION Stability: Stable. KEEP QUT OF REACH OF CHILDREN. Hazardous Polymerization: Will not occur. Splilits: Flood with water. Incompatibility (Materials to Avoid): Strong Oxidizing Agents. Waste Disposal: Flush into sever or absorb and landfill (non-hazardous). Hazardous Polymerization: RECTION VI - HEALTH HAZARDS AND FIRST AID Carlon Divide, Carbon Monoxide; Nirrous Oxides. NE FFECTS OF OVEREXPOSURE: EMERGENCY FIRST AID PROCEDURES: VKIN: Initiation SKIN: None needed. INHALATION: Noe NE NE NE	SECTION III - PHYSICAL/CHEMICA	L DATA	SECTION IV - FIRE & EXPLOSION HAZARD	DATA	
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Stability: Stabile. KEEP OUT OF REACH OF CHILDREN. Hazardous Polymerization: Will not occur. Silis: Flood with water. Incompatibility (Materials to Avoid): Strong Oxidizing Agents. Waste Disposal: Flush into sewer or absorb and landfill (non-hazardous). Hazardous Decomposition Products: If burned, normal combustion products: Carbon Dioxide, Carbon Monoxide; Nitrous Oxides. Section VII - HEALTH HAZARDS AND FIRST AID Section VII - HEALTH HAZARDS AND FIRST AID Carcinogenicity: NTP? IARC Monographs? VE NE NE SETION VII - HEALTH HAZARDS AND FIRST AID NO EFFECTS OF OVEREXPOSURE: EMERGENCY FIRST AID PROCEDURES: SKIN: Initiation SKIN: None needed. SKIN: Initiation INGESTION: If conscious, give lots of water or milk. If vomiting occurs, keep airways clear. Get immediate medical attention. INHALATION: N/E INGESTION VIII - SPECIAL PROTECTION INFORMATION EYE PROTECTION: Not normally required Section VIII - SPECIAL PROTECTION INFORMATION EYE PROTECTION: Not normally required Section IX - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Absorb, sweep up and containerize. Floors may be slippery. Use care to avoid falls. Smail spills may be flushed with scap and water. WASTE DISPOSAL METHOD: Dispose of in accordance with appli	·			·····	
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