FRENCH KISS

WTB 334709TM

## WORLD OF FRAGRANCE "

```
MATERIAL SAFETY DATA SHEET DATA SHEET 30-4609TM
=
                                 KATO WORLDWIDE LTD.
           WATERBURY COMPANIES, INC.
  PACKAGED BY:
                                                   =
           P.O. BOX J
                                 1 BRADFORD ROAD
           RANDOLPH, VT 05060
                                 MOUNT VERNON, NY 10553
IDENTIFICATION DATA
=Product Name: FRENCH KISS - WORLD OF FRAGRANCE
                             Reference Number:
                                          P09838
=Chemical Name: N/A
=Synonym: N/A
=CAS #: N/A
                             FEMA #: N/A
                             Molecular Wt: N/A
=Molecular Formula: N/A
PHYSICAL DATA
Refractive Index: 1.4875-1.5075 =
=Solubility in Water: N/A
=Specific Gravity (25C): 0.9942-1.0342 Vapor Pressure (mmHg@20C): 0.000 =
                            Vapor Density (air=1): > 1
=Boiling Point (F): N/A
                                                   =
=Appearance and Odor: Yellow clear liquid.
   Fresh, Floral Bouquet
FIRE AND EXPLOSION DATA
=Flash Point (F): 190
=DOT Classification: NON-FLAMMABLE
=Extinguishing Media: Dry powder, spray, foam or CO2.
=Hazardous Decomposition Products: Carbon dioxide or carbon monoxide upon=
   combustion.
=Special Fire Fighting Procedures: Do not enter any enclosed or confined =
   space without protective equipment. This may include self-contained =
   breathing apparatus to protect against hazardous effects of normal
   combustion products or oxygen deficiencies.
=Unusual Fire and Explosion Hazards: None Known
                                                   =
REACTIVITY DATA
=Stability: Stable
                                                   =
=Hazardous Polymerization: Will not occur
                                                   =
=Materials to Avoid: Strong oxidizing agents
=Conditions to Avoid: Avoid heat over 60 degrees C
HEALTH HAZARD DATA
______
=Occupational Exposure Limit (TLV): Not established
=OSHA Permissible Limit (PEL): Not established
                                                   =
=Health Hazard Determination:
=The components in this mixture have not been found to be carcinogenic by
=IARC or NTP. Components of this mixture can be irritating to both skin
=and eyes. Their identity is proprietary and therefore considered trade
                                                   Ξ
=secret. However, the components present in this mixture follow RIFM
=guidelines and are therefore approved for fragrance us.
=Effects of Overexposure:
=Contact of product with skin and eyes may result in a mild irritation
=reaction. Concentration of odor may limit voluntary exposure.
```

## PAGE 2 OF 2 EMERGENCY AND FIRST AID Remove person from contaminated area to fresh air. =Inhalation: breathing is difficult, see physician. = Wash with plenty of water for at least 15 minutes. Seek =Eye Contact: medical attention. = Remove contaminated clothing. Wash with water for at =Skin Contact: = least 15 minutes. Seek medical attention. Do not induce vomiting; drink milk or water to dilute =Ingestion: = substance. Consult physician immediately. PREVENTIVE MEASURES =Ventilation: Not normally required; in confined spaces, mechanical exhaust recommended. Ξ =Respiratory Protection: Not normally required; but if vapor concentration is high due to heat, use respirator. = Safety glasses or goggles recommended. =Eye Protection: Standard industrial type rubber gloves and laboratory =Skin Protection: coat or similarly approved type work clothes = recommended. SPILL, LEAK, AND DISPOSAL PROCEDURES Ventilate area. Soak =Precautions if Material is Spilled or Releases: spills with dirt, sand, saw dust, vermiculite, or other suitable = absorbent materials. Dispose according to Federal, State, and Local =Waste Disposal Methods: regulations. STORAGE, HANDLING, SPECIAL PRECAUTIONS

=Storage and Handling: Store in tightly sealed containers (preferably full) in cool, dry, well ventilated area, away from heat, flame, and sunlight.

=Special Precautions: None required. 

## PREPARATION OF MSDS

Waterbury Companies, Inc. =Prepared by: Kato Regulatory Department = (802) 728-3332 =Phone Number: (914) 664-6200

=Date: 07/20/94

This MSDS was generated using reliable and current sources. However, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. It is the user's responsibility to determine safe conditions for use of this product and to assume liability for loss, injury, damage, or expense resulting from improper use of this product. Various · Federal, State, and local agencies may have specific regulations concerning the transportation, handling, storage, use or disposal of this product which may not be reflected in this MSDS. The user should review these regulations to ensure full compliance.