MicroBond MicroVeneer Gel

*** SECTION I: General Information (Product Manufacturer) *** Emer. Phone: (ADD) 424-9300
Info Phone: (ADD) 424-9300 OPI N. HOLLYWOOD CA 91605-0000 Date Prepared: 3/26/02 H=Haz/O=ORM-D: EPA #: *** SECTION II: Hazardous Ingredients/Identity Information *** Hazardous Component CAS Req # OSHA PEL urethane acrylate ACGIH TLV: Other: 7: hydroxyethyl methacrylate 868-77-9 ACGIH TLV: Other: 7: hydroquinone, methyl ether 150-76-5 ACGIH TLV: Other: 7: phenyl ketone 7473-98-5 ACGIH TLV: Other: 7473-98-5 phenyl ketone ACGIH TLV: Other: /: silica ACGIH TLV: Other: /: titanium dioxide 13463-67-1 ACGIH TLV: Other: *** SECTION III: Physical/Chemical Characteristics *** Specific Gravity: 1.32 Method: nl Vapor Pressure: <2.0 Vapor Density: <1 Melting Point: <32 Vapor Density: <1 Evaporation Rate: <1 Solubility in Water: na Boiling Point: >212F Appearance and Odor: water-white liquid with a characteristic acrylate odor. *** SECTION IV: Fire and Explosion Hazard Data *** Flash Point: >200 F Flammable Limits: LEL nl Method: TAG CC UEL nl

Extinguishing Methods: Foam, CO2, Dry chemical Special Fire Fighting Procedures: wear self-contained breathing apparatus. complete personal protective equipment

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MZDZ # OlOba Material Safety Data Sheet
    *** SECTION IV: Fire and Explosion Hazard Data *** (cont.)
    Unusual Fire and Explosion Hazards:
vapor is heavier than air and may travel considerable distance
to a source of ignition and flashback
_______
          *** SECTION V: Reactivity Data ***
Stability: Stable Corrosive? Polymerization?
    Conditions to Avoid:
contact with strong oxidizing agents, heat and open flame
    Incompatibility:
strong oxidizing agents
    Hazardous Decomposition or Byproducts:
thermal decomposition may produce ammonia, CO and/or CO2
    Hazardous Polymerization:
may occur
    Polymerization Conditions:
nl
         *** SECTION VI: Health Hazard Data ***
Route(s) of Entry: Inhalation? Skin? Eye? Ingestion?
Carcinogenicity: NTP? IARC Monographs? OSHA Regulated?
    Health Hazards (Acute and Chronic):
not expected through normal use
   Signs and Symptoms of Exposure:
INHALED: dizziness, headache, symptoms of intoxication SKIN OR
EYE: transient burning or redness possible on unwashed skin
INGESTION: Nausea and intoxication, possible gastric irritation
and burning.
    Medical Conditions Aggravated by Exposure:
nl
    Emergency and First Aid Procedures:
EYE: rinse eyes thoroughly with saline solution.
SKIN: rinse thoroughly with water
INHALED: remove patient from contaminated area
INGESTION: do not induce vomiting drink plenty of water
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*** SECTION VII: Precautions for Safe Handling and Use ***

Steps to be Taken in Case Material is Released or Spilled:

eliminate sources of ignition Waste Disposal Method:

incineration or landfill if solidified prior to disposal. dispose of in accrdance with all local, state and federal requlations.

Precautions to be Taken in Handling and Storage: keat away from heat, sparks, and open flames, use with adequate ventilation. wash thoroughly with soap and water after handling. keep out of reach of children.

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** SECTION VII: Precautions for Safe Handlingand Use ** (cont.)

Other Precautions:

none

*** SECTION VIII: Control Measures ***

Ventilation? N Pressurized? Container Type:

Respiratory Protection:

not required

Ventilation:

n1

Protective Gloves:

neoprene

Eye Protection:

chemical safety goggles are recommended for cleanup operation Work/Hygienic Practices:

n1

This MSDS covers these requested SKUs:

SIZE $ZK\Pi$

DESCRIPTION

866754 % OZ OPI MICROVENEER GEL #2 BLUE

************************************ *The information contained herein is based on the data available* *to us and is believed to be correct to the best of our ability.* *However, Sally Beauty Company makes no warranty, expressed or * *implied regarding the accuracy of this data nor assumes any * *responsibility for injury from the intentional or non-*intentional misuse of this product. ***************************