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Material Safety Data Sheet

Del Laboratories, Inc. 565 Broad Hollow Road Farmingdale, NY 11735

Emergency Telephone (516) 844-2020

Product: Maximum Strength Oraje	el Liquid #7138	(x756390001)
	Section I	· · · · · · · · · · · · · · · · · · ·
	<u>Hazardous Ingredi</u>	ents
Component	Cas No.	PEL/TLV - Source
Benzocaine 20%	94-09-7	
Ethyl Alcohol 44.2% by weight	64-17-5	1000 ppm; 1880 mg/m3
·	Section II	
D '11' 0.5 11' D '1 . O 550	Physical Data	
Boiling/Melting Point @ 760 mm		pH: N/A
Vapor Pressure mm Hg @ 20°C:		
Specific Gravity or Bulk Index: N	<u>/A</u>	
Solubility in Water: soluble	1::	
Appearance: reddish-orange clear Odor: pina coloda in ethyl alcohol	<u>nquia</u>	Totomaitere NVA
Odor, pina coloda ili empi alconor	Section III	Intensity: N/A
F;	re and Explosion I	Doto
Flash Point (Test Method): not ava		
Auto Ignition Temp: 363°C for eth	ulable at this three	(13 C c.c. for ethyl alcohor)
		nol/water partition coefficient as log
Pow: -0.32 for ethyl alcoho		Lower: N/A Upper: N/A
Extinguishing Media: Water spray		
		re, wear full protective clothing and
NIOSH-approved self-cont	ained breathing ap	paratus with full facepiece operated
in the pressure demand or o		
Unusual Fire and Explosion Hazard	ds: N/A	
	Section IV	
	Health Data	
Toxicological Test Data:		Result:
	N/A	
Effects of Exposure:	N/A	
First Aid Procedures: Inhalation: F		
		of water for at least 15 minutes.
		n Control Center. Ingestion: Rinse
mouth. Do not induce vom	iting. Contact a me	edical professional or local Poison
		ve contaminated clothes. Rinse and
then wash skin with water a	ınd soap.	

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Product: Maximum Strength Orajel Liquid #7138

Froduct: Maximum Strength Orajet Elquid #/156
Presentions: Florenghia Veen away from heat and flore Avoid heat and flore until
Precautions: Flammable. Keep away from heat and flame. Avoid heat and flame until product has dried. Do not use if you have a history of allergy to local anesthetics
such as procaine, butacaine, benzocaine or other "caine" anesthetics. Do not use
continuously or in place of professional treatment. Keep out of reach of children.
Section V
Reactivity Data
Stability: stable
Conditions to Avoid: Heat, flames, ignition sources and incompatibles.
Chemical Incompatibility: strong oxidizers
Hazardous Decomposition Products: Burning may produce carbon monoxide, carbon dioxide,
nitrogen oxides.
Hazardous Polymerization: not likely
Corrosive to Metal: N/A Oxidizer: N/A
Section VI
Special Protection
Respiratory Protection: For conditions of use where exposure to the dust or mist is
apparent, a half-face dust/mist respirator may be worn. For emergencies or
instances where the exposure levels are not known, use a full-face positive-
pressure, air-supplied respirator. WARNING: Air-purifying respirators do not
protect workers in oxygen-deficient atmospheres.
Eve Protection; safety goggles
Protective Clothing: lab coats and/or clean body-covering clothing
Ventilation: A system of local and/or general exhaust is recommended to keep employee
exposures as low as possible. Local exhaust ventilation is generally preferred
because it can control the emissions of the contaminant at its source, preventing
dispersion of it into the general work area. Please refer to the ACGIH document,
Industrial Ventilation, A Manual of Recommended Practices, most recent edition,
for details.
Other: N/A
Section VII
Environmental Data
Environmental Toxicology Data: none
Spill and Leak Procedures: Remove all sources of ignition. Ventilate area of leak or spill.
Wear appropriate personal protective equipment as specified in Section 6. Spills:
Use non-sparking tools and equipment. Pick up spill for recovery or disposal and
place in a closed container. Wash away remainder with plenty of water. Keep out
of sewers and waterways.
Hazardous Substance Superfund: RQ (lbs):
Waste Disposal Method: dispose of in accordance with local, state, and federal
regulations

	SectionVIII
Shipp	ata for Consumer Packaging
D.O.T. Proper Shipping Nam	Hazardous Substance
(49CFR172.101-102)	(49CFR CERCLA List)
	-D Consumer Commodity
	Reportable Quantity (RQ)
D.O.T. Hazard Classification	
Primary	Secondary
•	-D Consumer Commodity
D.O.T. Labels Required (49C	1-102)
	-D Consumer Commodity
D.O.T. Placards Required	Poison Constituent
(49CFR172,504)	(49CFR172.203)
	N/A