Material Safety Data Sheet

Viay be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be

consulted for specific requirements

DENTITY
Alcohol-Based Fragrance & Skin Treatment
Products

U.S. Department of Labor

Occupation Safety and Health Administration

(Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

Note: Blank spaces are not permitted. If any item is not applicable, or no

information is available, the space must be marked to indicate that.

Section I

Manufacturer's Name
L'Oreal USA Products, Inc.

Address (Number, Street, City, State, and ZIP Code)
111 Terminal Avenue

Clark, NJ 07066

(800) 535-5053 (Int'l 352-323-3500)
Telephone Number For Information
(732) 499-2745

Date Prepared

June 20, 2005

Signature of Preparer (optional)

ACGIH

TLV

Other Limits

Recommended

Emergency Telephone Number

GCD

Section II - Hazardous Ingredients/Identity Information

mazardous Components (Specific Chemical Identity; Common Name(s))

1000 ppm

OSHA PEL

% (optional)

#99-020

Ethyl Alcohol

25-92%

Section III - Physical/Chemical Characteristics

Boiling Point		Specific Gravity (H2O = 1)		
Somia i Sin	~170°F	5	~0.9	
Vapor Pressure (mm Hg)		Melting Point		
#	N/A	A	N/A	
√apor Density (AIR = 1)		Evaporation Rate		
	>1	(Butyl Acetate = 1)	~3	

Solubility in Water

Miscible

Appearance and Odor

Colored, perfumed, water-thin liquid. (non-aerosol)

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) 60-90°F (closed cup) Flammable Limits
Ethyl Alcohol

LEL 3.3% UEL 19%

Extinguishing Media

Carbon dioxide, dry chemical, foam and/or water spray.

Special Fire Fighting Procedures

For small fires, use carbon dioxide, dry chemical, or foam.

For larger fires, use ample quantities of water.

Jnusual Fire and Explosion Hazards

None; however, observe usual precautions for handling of flammable liquids.

For manufacturing, minimize airborne vapor levels through engineering controls.

Forms published by ChemSW (707)864-0845

ection V - Re	eactivity Data	==				#	†9 9-020
ability	Unstable		Conditions to Avoid	Avoid fire, for of ignition.	lame, heat	t, and othe	r sources
	Stable	X					
compatibility (Ma	terials to Avoid)	0.	8:				
xidizing a	gents and ni	tric a	cid.			100	
	position or Byprodu	cts		· (4)			
one known.			I 0	27 1			
azardous	May Occur		Conditions to Avoid	None known.		II io	
olymerization	Will Not Occur	X					(9)
	ealth Hazard Da	rta	-			illa I	
oute(s) of Entry:		Inhalation?	2	Skin?		Ingestion?	
00.0(0) 0		Yes		Yes		Not like	ly
ealth Hazards (A	cute and Chronic)		5 4			ži.	
SUICAS EVE	irritation.	May ca	ause skin irri	tation or sensi	tization i	in sensitiv	е
ndividuals	. May be har	mful i	f swallowed.		92		
						40	· .
		LITERA	20	IARC Monograp	he?	OSHA Regula	ted?
arcinogenicity:		NTP?		NO		No	*** **
igns and Symptor		No		NO		110	
	Generally Aggravate			igns and sympto	8	**************************************	(6) (6)
ne known.	× 2/22			. H . G	23 %	*	*
mergency and Fir	st Aid Procedure			T 8 8	V. 20	# 8	y - 18 s
NGESTION:	Give one or	two gl	asses of water	or milk and co	onsult phy	sician.	
YE CONTACT		roughly	with water fo	or at least 15 m	minutes an	nd get medic	cal
ttention.	(a) (b)	(9)			lostu of w	ntor	(6)
KIN CONTAC	T: Flush wit	th wate	r, then wash v	with soap and p	Tenty of w	ater.	
ection VII -	Precautions to	r Sate I	landling and Us	e	- 6		
teps to be Taken	in Case Material is R	eleased or	Spilled	ltain the fi	raa limuid	l and absorb	with
liminate and ermiculite or disposal	or spill pil	llows.	Containerize with water.	l contain the frabsorbed mater:	ial in UN	specificati	on drums
Jaste Disposal Me	thod	5		i 6	:		8
lcohol-base	ed products a Incineration	is the	itable (D001) required meth	RCRA hazardous od of treatment	wastes wh t and disp	en intended	d for
recautions to be T	aken in Handling and	Storage	90			# 1 N	
tore bulk	quantities in	a coo	rom nossible s	ated room. Lin ources of ignit Avoid oxidizin	LION. ODS	et se nongt	

void contact with eyes. For external use only. Use only as directed.

ther Precautions

ection VIII - Control Measures

#99-020

espiratory Protection (Specify Type)

or manufacturing/filling, wear a NIOSH approved organic vapor respirator if alcohol LV is exceeded. For spills, wear an approved self-contained operating apparatus.

rotective Gloves

lastic or rubber for bulk quantities.

ther Protective Clothing or Equipment

afety glasses for bulk quantities. Protective clothing for manufacturing operations.

lork/Hygienic Practices

SHA hazard classification: Flammable, eye irritant

OT classification: Bulk - Perfumery products, with flammable solvents, 3 UN 1266 PGII

Finished product - Consumer Commodity, ORM-D.

Forms published by ChemSW (707)864-084