Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements

U.S. Department of Labor

Telephone Number

Occupation Safety and Health Administration (Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

N	ote: Blank spaces are	not permitted.	If any item	is not applicable,	OF NO
	NAMES OF BUILDING				4-44-4

IDENTITY Alcohol-Based Aerosols-NFPA Level II

Section I	Emergency
Manufacturer's Name	(800) 5
L'Oreal USA Products, Inc.	Telephone N
Address (Number, Street, City, State, and ZIP Code)	2-0-4-CDA-CD-CD-CD-CD-CD-CD-CD-CD-CD-CD-CD-CD-CD-
111 Terminal Avenue	(732) 4
111 100,000	Date Prepar
Clark, NJ 07066	Decembe
Clair, No orota	

35-5053 (Int'l 352-323-3500) Number For Information

99-2745

red

r 18, 2003

Signature of Preparer (optional) GCD

ction II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))		OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Ethyl Alcohol Dimethyl Ether Isobutane Butane Propane Difluoroethane		1000 ppm None 800 ppm 800 ppm 1000 ppm None	600 pp		<70 <30 <30 <25 <25 <20 <10
Pentane					

oiling Point	teristi cs	Specific Gravity (H2O =	1)	~0.9
por Pressure (mm Hg) por Density (AIR = 1) ubility in Water scible	N/A			-0.9
apor Pressure (mm Hg)	2,500- 5,500	Melting Point	ę =	N/A
apor Density (AIR = 1)	>1	Evaporation Rate (Butyl Acetate = 1)	e =	>1
olubility in Water	18		41	100 NO
iscible				
ppearance and Odor erosolized, colored, fragranced,	water-thin li	quid.		
ection IV - Fire and Explosion Hazard	Data		Liei	UEL
lash Point (Method Used)	Fla	mmable Limits	LEL	
0°F (closed cup)	Bu	tane	1.9%	8.5%
xtinguishing Media				
xtinguishing Media arbon dioxide, dry chemical, foai pecial Fire Fighting Procedures	m, and/or wate	z ppzzy:		

Unusual Fire and Explosion Hazards

Product contains both flammable propellant and solvent. Accordingly, observe all appropriate precautions for handling flammable materials.

	u u Dete				#99-012
	eactivity Data		Conditions to	Avoid fire, flame	e, heat, and other source:
Stability	Unstable		Avoid	of ignition.	
	Stable	X		* 9	Ω 17
Incompatibility (Ma	aterials to Avoid)				
Outdistne &	agents and r	nitric ac	id.		the second secon
United Earth of the Control of the C	nposition or Byprod	lucts			8
None known.					All Property and the second
Hazardous	May Occur		Conditions to	147	¥ ¥
	TARIE NA COCKE	X	Avoid	None known.	Y
Polymerization	Will Not Occur			110110 71110	
	ealth Hazard I	Inhalation?		Skin?	Ingestion?
Route(s) of Entry:	Pi .			Yes	Not likely.
*		Yes		163	
Health Hazards (A	cute and Chronic)			use skin irritation.	Ingestion may produce
Causes eye	irritation.	Overexp	osure may co	ause skill illieuter	
signs of al	cohol intox	icacion.	9	•	
* *	ε			·	<u> </u>
- ·		NTP?		IARC Monographs?	OSHA Regulated?
Carcinogenicity:		No		No	No
Signs and Sympto	ms of Exposure		15		
Signs and Sympto	ion and pos	sible sk	in irritatio	on. Signs of alcohol	intoxication following
ingestion.	TOIL GILL P				n s
Medical Conditions	s Generally Aggrav	ated by Expos	sure		
None known.					
8 8					The state of the s
Emergency and Fi			+ lese+	15 minutes and get m	edical attention. If lt a physician. In case
If in eyes,	flush with	water I	or at least	er or milk and consu	lt a physician. In case and plenty of water.
swallowed,	drink one of	r two gr n. rinse	with water.	then wash with soap	and plenty of water.
of overexpo	Sure or skr.				
O allan VIII	Proceutions	for Safe H	landling and	Use	
Section vii -					(a)
Ot As he Tokon	III ODDO III			ge of contents is unit	likely unless can is
		Ted gero			
Since produ	ct is a sea	occur,	eliminate al	l sources or ignition	n. Dike and contain the
Since produ	ct is a sea. Should this	on verm	iculite or s	pill pillows. Place :	n. Dike and contain the spent absorbants in UN
Since produ	ct is a sea. Should this	on verm	iculite or s	pill pillows. Place	spent absorbants in UN
Since produ punctured. free liquid specificati	ct is a sea Should this and absorb on drums for	on verm	iculite or s	pill pillows. Place	spent absorbants in UN
Since produ punctured. free liquid specificati	ct is a sea Should this and absorb on drums for	occur, on verm	iculite or s	pill pillows. Place	spent absorbants in UN
Since produ punctured. free liquid specificati	ct is a sea Should this and absorb on drums for	on verm	iculite or s	pill pillows. Place	spent absorbants in UN
Since produ punctured. free liquid specificati Waste Disposal Me Alcohol-bas	ct is a seal should this and absorb on drums for ethod ed aerosol I controlle	on verming dispose	are ignitaberation at a	pill pillows. Place	spent absorbants in UN dous wastes when intended ility is the recommended
Since produ punctured. free liquid specificati Waste Disposal Me Alcohol-bas	ct is a sea Should this and absorb on drums for	on verming dispose	are ignitaberation at a	pill pillows. Place	spent absorbants in UN

Warning: Flammable until dry. Do not use or store near heat, fire, flame, and other sources of ignition. Contents under pressure. Do not store at temperatures above 120°F. Do not puncture or incinerate. Avoid spraying in eyes. Store bulk quantities in a cool, well-ventilated room. Limit inventory to the extent possible.

Other Precautions

Keep out of reach of children. For external use only. Use only as directed.

#99-012

Section VIII - Control Measures

Respiratory Protection (Specify Type)

None necessary for product use. For manufacturing/fillng, wear a NIOSH-approved organic vapor respirator if constituent TLVs are exceeded.

Ventilation	Local Exhaust	Explosion-Proof	Special		
	Mechanical(General)	Explosion-Proof	Other		

Protective Gloves

Plastic or rubber for bulk quantities.

Other Protective Clothing or Equipment

Safety glasses with side shields and protective clothing for bulk quantities.

Work/Hygienic Practices

OSHA hazard classification: Flammable compressed gas, eye irritant

Bulk - Aerosols, flammable 2.1 UN 1950 DOT classification:

Finished Product - Consumer Commodity, ORM-D.

			5.