Material Safety Data Sheet

May be used to comply with

OSHA's Hazard Communication Standard

CFR 1910.1200. Standard must be

consulted for specific requirements

U.S. Department of Labor

Occupation Safety and Health Administration

#99-001

(Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

IDENTITY

Products Containing Semi-Volatile or
Emulsified Silicones

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 Emergency Telephone Number
L'Oreal USA Products, Inc. (800) 535-5053 (Int'l 352-323-3500)

Address (Number, Street, City, State, and ZIP Code)

Telephone Number For Information

111 Terminal Avenue (732) 499-2745

Date Prepared

Clark, NJ 07066 October 18, 2004

Signature of Preparer (optional)

GCD

Section II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity;Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Cyclomethicone	None			<60%
Cyclopentasiloxane	None			_ <90%
Cyclohexasiloxane	None			_ <60%
Dimethicone R	None			<10%
Dimethicone Copolyol	None			√ <5%

Section	III - Phy	/sical/Chemical	Characteristics

Boiling Point		Specific Gravity (H2O = 1)	
(Liquids)	>150°F		~1
Vapor Pressure (mm Hg)		Melting Point	
	N/A	(Solids)	125-145°F
Vapor Density (AIR = 1)	ă.	Evaporation Rate	9
	>1 "	(Butyl Acetate = 1)	>1

Solubility in Water

Insoluble

Appearance and Odor

1. White to off-white cream/lotion with a pleasant odor. 2. Semi-viscous clear to translucent liquid with a faint odor. 3. Silicone containing antiperspirant/deodorant sticks, lipsticks, and eyeliners.

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used)	Flammable Limits	LEL .	UEL
>140°F (closed cup)	Cyclomethicone	0.5%	8.0%

Extinguishing Media

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

ial Fire Fighting Procedures

Fires involving bulk product may be extinguished with carbon dioxide, dry chemical, and/or foam. Water spray may be used to soak corrugated shipping containers of finished product if involved in a fire.

Unusual Fire and Explosion Hazards

None; however, observe usual precautions for handling of combustible materials. For

).U						1100 004
Section V - Re	eactivity Data		,					#99-001
ability	Unstable		1	Avoid heat ignition.	, fire,	and ot	her sourc	es of
	Stable	X						
Incompatibility (Ma	terials to Avoid)						He	
Oxidizing a	gents and ni	tric ac	cid.					
Hazardous Decom	position or Byproduc	nonov:	ido garbon diovi	de				
	May Occur	MOHOX.	ide, carbon dioxi	ide.			-	
Hazardous			Avoid					
Polymerization	Will Not Occur	Х	N	lone known)#
Section VI - He	alth Hazard Da			011.0			1	
Route(s) of Entry:		Inhalation?		Skin? Yes			<pre>Ingestion? Not like!</pre>	
		Yes		ies			NOC TIKE	-y.
Health Hazards (Ad	cute and Chronic)	n 201+2	ough product is	non-toxic	. inges	tion of	large qua	antities
May cause ey	temporary q	astroir	testinal disturb	ance and	diarrhe	a. No a	dverse ef	fects
would be exp	pected follow	wing de	rmal exposure.					
8	+		*			- SE		
		NTP?		IARC Mond	oranhs?		OSHA Regulat	ed?
Carcinogenicity:		NO NO		No.	giophio.		No	
Signs and Sympton	ns of Exposure				1	-		e 2
Possible eve	irritation	tempo	rary gastrointes	tinal dist	curbanc	e and d	iarrhea.	
11								
Medical Conditions	Generally Aggravate	ed by Expo	sure			Ya		- 15
ne known.						* c	72	*
Emergency and Firs	. Aid Drocadure							
If in eyes,	flush with p	f swall	of water for at owed, drink one	or two gra	asses o	. Get me f water	edical att or milk a	ention and
consult a ph	nysician. II	on ski	n, wash with soa	p and wate		i i		
Contion VII - F	Precautions fo	r Safe h	landling and Use					
Stone to be Taken i	n Case Material is Re	eleased or	Spilled			a		
	1 sources of	ignit	ion. Dike and co	ntain the	free l	iquid, i	if any, an	d absorb
1 1 4	+- coill ni	llows.	or other absorb	ants. Cont	aineri	ze spent	apsorban	LS IN
suitable con	tainers for	dispos	al. Wash spill a	rea with c	iecergei	it solut	cion as ne	cessary.
Waste Disposal Met	thod							
	taining semi	-volat	ile or emulsifie	d silicone	s are n	not regu	lated as	
harardous wa	stes when in	tended	for disposal. He	owever, ir	cinerat	tion is	the recom	mended
method of tr	reatment and	dispos	al for such produ	ucts.				
	I in Handline and	Storage						
Precautions to be Ta	aken in Handling and	3 COO	l, well-ventilate	ed room. I	imit a	uantitie	es on hand	to the
	win chara a	พลน fro	om possible sour	ces or lar	iltion.	observe	₃ usua⊥	
nrecautions	relative to	static	electricity. Avo	oid oxidiz	ing age	ents and	d nitric a	cid.
LT COLUMN						à)		
Other Precautions							3	
For external	use only. U	se only	as directed.			g (1)		
\			Ct.					
Section VIII - 0	Control Measu	res						
			-					
For routine	manufacturin	g/filli	ng operations, r	none gener	ally re	equired.	. For spil	ls, wear
an approved	self-contain	ed brea	thing apparatus.	Special				
Ventilation	Local Exhaust	E2	plosion-Proof	Other				

Other

Explosion-Proof

Mechanical(General)