Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard	U.S. Departme Occupation Safety a	and Hea		34-040-(#99-001	
29 CFR 1910.1200. Standard must be	(Non-Mandatory Form) Form Approved OMB No. 1218-0072				
consulted for specific requirements					
IDENTITY	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.				
Products Containing Semi-Volatile or Emulsified Silicones					
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) 499-2746				
	Date Prepared				
Clark, NJ 07066	February 6, 2006 (replaces 10-18-04) Signature of Preparer (optional) C. Jennings				
Section II - Hazardous Ingredients/Identity Information	on				
Hazardous Components (Specific Chemical Identity;Common Name(s))		cgih TLV	Other Limits Recommended	% (optional	
Cyclomethicone	None			<60%	
Cyclopentasiloxane	None				
Cyclohexasiloxane	None				
				—	

None

Boiling Point		Specific Gravity (H	20 = 1)	
(Liquids)	140-200 F			~1
Vapor Pressure (mm Hg)	· · · · · ·	Melting Point		
	N/A	(Solids)		125-145°I
Vapor Density (AIR = 1)		Evaporation Rate		
	>1	(Butyl Acetate = 1)		>1
Solubility in Water	• <u> </u>	_		
Insoluble				
Appearance and Odor				
Appearance and Oddi				
••	ion with a pleasa	nt odor. 2. Sem	i-viscous cl	ear to
1. White to off-white cream/lot				
1. White to off-white cream/loti translucent liquid with a faint	odor. 3. Silic			
1. White to off-white cream/loti translucent liquid with a faint sticks, lipsticks, and eyeliners	odor. 3. Silic			
1. White to off-white cream/loti translucent liquid with a faint sticks, lipsticks, and eyeliners Section IV - Fire and Explosion Haza	odor. 3. Silic			
1. White to off-white cream/loti translucent liquid with a faint sticks, lipsticks, and eyeliners	odor, 3. Silic s. ard Data			
1. White to off-white cream/loti translucent liquid with a faint sticks, lipsticks, and eyeliners Section IV - Fire and Explosion Haza	odor. 3. Silic s. I rd Data Flam	one containing	antiperspira	nt/deodorant
1. White to off-white cream/loti translucent liquid with a faint sticks, lipsticks, and eyeliners Section IV - Fire and Explosion Haza Flash Point (Method Used)	odor. 3. Silic s. I rd Data Flam	one containing mable Limits	antiperspira	nt/deodorant
1. White to off-white cream/loti translucent liquid with a faint sticks, lipsticks, and eyeliners Section IV - Fire and Explosion Haza Flash Point (Method Used) 141°F - 200 F (closed cup) Extinguishing Media	odor, 3. Silic s. Ird Data Flam Cyc	ne containing nable Limits lomethicone	antiperspira	nt/deodorant
 White to off-white cream/lotition translucent liquid with a faint sticks, lipsticks, and eyeliners Section IV - Fire and Explosion Haza Flash Point (Method Used) 141°F - 200 F (closed cup) Extinguishing Media Carbon dioxide, dry chemical, for 	odor, 3. Silic s. Ird Data Flam Cyc	ne containing nable Limits lomethicone	antiperspira	nt/deodorant
 White to off-white cream/lotitranslucent liquid with a faint sticks, lipsticks, and eyeliners Section IV - Fire and Explosion Haza Flash Point (Method Used) 141°F - 200 F (closed cup) Extinguishing Media Carbon dioxide, dry chemical, for Special Fire Fighting Procedures 	odor, 3. Silic s. Ird Data Flam Cyc Dam, and/or water	mable Limits lomethicone spray.	LEL 0.5%	UEL 8.0%
 White to off-white cream/lotition translucent liquid with a faint sticks, lipsticks, and eyeliners Section IV - Fire and Explosion Haza Flash Point (Method Used) 141°F - 200 F (closed cup) Extinguishing Media Carbon dioxide, dry chemical, for Special Fire Fighting Procedures Fires involving bulk product may 	odor. 3. Silic ird Data Flam Cyc pam, and/or water y be extinguished	ne containing nable Limits lomethicone spray. with carbon di	LEL 0.5%	UEL 8.0%
 White to off-white cream/lotitizanslucent liquid with a faint sticks, lipsticks, and eyeliners Section IV - Fire and Explosion Haza Flash Point (Method Used) 141°F - 200 F (closed cup) Extinguishing Media Carbon dioxide, dry chemical, for Special Fire Fighting Procedures 	odor. 3. Silic ird Data Flam Cyc pam, and/or water y be extinguished	ne containing nable Limits lomethicone spray. with carbon di	LEL 0.5%	UEL 8.0%

Unusual Fire and Explosion Hazards

Dimethicone Copolyol

None; however, observe usual precautions for handling of combustible materials. For manufacturing, minimize airborne vapor levels through engineering controls.

<5%

Section V - Re	eactivity Data				#99-001	
Stability	Unstable		Conditions to Avoid	Avoid heat, i ignition.	fire, and other sources of	
	Stable	x		ignition:		
Incompatibility (Mat	terials to Avoid)					
Oxidizing agents and nitric acid.						
Hazardous Decom	Hazardous Decomposition or Byproducts					
Silicon dio		monox	de, carbon d	ioxide.		
Hazardous	May Occur		Conditions to Avoid			
Polymerization	Will Not Occur	Х		None known.		
Section VI - He	ealth Hazard Da	ata				
Route(s) of Entry:	_	Inhalation?		Skin?	Ingestion?	
		Yes		Yes	Not likely.	
Health Hazards (Ad	-					
					ingestion of large quantities	
					arrhea. No adverse effects	
would be exp	pected follo	wing de	ermal exposur	e.		
Carcinogenicity:		NTP?		IARC Monogra	aphs? OSHA Regulated?	
Carcinogenicity.		No		No	No	
Signs and Symptor	ns of Exposure	NO			NO	
		• tomp	arary gastroi	ntestinal distu	rbance and diarrhea.	
LOSSIDIE EÅ	e illicación	r, cemp	JIALY GASCIOL	ncescinai discu	ibance and digitined.	
Medical Conditions	Generally Aggrava	ted by Expo	sure			
None known.	,					
Emergency and Fir	st Aid Procedure		• • •			
If in eyes,	flush with	plenty	of water for	at least 15 mi	nutes. Get medical attention	
					ses of water or milk and	
consult a p	<mark>hysician. I</mark> f	on ski	<mark>in, wash with</mark>	soap and water	•	
			Handling and	Jse		
Steps to be Taken			•			
Eliminate all sources of ignition. Dike and contain the free liquid, if any, and absorb						
on vermiculite, spill pillows, or other absorbants. Containerize spent absorbants in						
suitable containers for disposal. Wash spill area with detergent solution as necessary.						
Waste Disposal Method						
Products containing semi-volatile or emulsified silicones are not regulated as						
hazardous wastes when intended for disposal. However, incineration is the recommended						
method of treatment and disposal for such products.						
		-		-		
Precautions to be Taken in Handling and Storage						
Store bulk quantities in a cool, well-ventilated room. Limit quantities on hand to the						
extent possible. Store away from possible sources of ignition. Observe usual						
precautions relative to static electricity. Avoid oxidizing agents and nitric acid.						
Other Precautions						
	1 1100	TI		2		
For external use only. Use only as directed.						
Operations Mills Operators Measures						
Section VIII -	Section VIII - Control Measures					

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For routine manufacturing/filling operations, none generally required. For spills, wear an approved self-contained breathing apparatus.

an approved	self-contained	breathing apparatus.		
Ventilation	Local Exhaust	Explosion-Proof	Special	
!	Mechanical(General)	Explosion-Proof	Other	

Protective Gloves

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Rubber or plastic gloves for bulk quantities. Other Protective Clothing or Equipment

Safety glasses and protective clothing for bulk quantities.

Work/Hygienic Practices

OSHA hazard classification: Combustible DOT classification: Bulk - Combustible Liquids, N.O.S. (cyclomethicone/cyclopentasiloxane/cyclohexasiloxane) NA 1993 PG III Finished Product - Not regulated

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