Material Safety Data Sheet	U.S. Department of Labor Non-Haz					
Products associated with this document are exempt from	Occupation Safety and Health Administration 34-050-017					
OSHA's Hazard Communication Standard	(Non-Mandatory Form)					
29 CFR 1910.1200, due to low presence or no presence of hazardous materials. Standard must be	Form Approved Rdk Align					
consulted for specific requirements and reporting thresholds.	OMB No. 1218-0072					
IDENTITY	Note: Blank spaces are not permitted. If any item is not applicable, or no					
<pre>I.'Oreal Non-Hazardous hair styling, cosmetic and/or skin care products</pre>	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	May 10, 2005					
	Signature of Preparer (optional)					
	CLJ/GCD					
Section II - Hazardous Ingredients/Identity Information	on					
	ACGIH Other Limits					
Flazardous Components (Specific Chemical Identity;Common Name(s))	OSHA PEL TLV Recommended % (optional)					
Not applicable						

Boiling Point		Specific Gravity (H2C	) = 1)	
(Liquids)	varies			>1
Vapor Pressure (mm Hg)		Melting Point		
•	N/A	(Solids)		varies
Vapor Density (AIR = 1)		Evaporation Rate		
	>1	(Butyl Acetate ≈ 1)		<1
Solubility in Water				
Generally soluble or miscible	e			
Appearance and Odor				
May have a mild to moderate	fragrance			
Section IV - Fire and Explosion H	lazard Data		-	
Flash Point (Method Used)	Fl	ammable Limits	LEL	UEL
>200°F	No	ot applicable	N/A	N/A
Extinguishing Media				· · · · · · · · · · · · · · · · · · ·
	5 1/	er sprav.		
Carbon dioxide, dry chemical,	loam, and/or wate	· · · · · · · · · · · · · · · · · · ·		
Carbon dioxide, dry chemical, Special Fire Fighting Procedures	ioam, and/or wate			

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

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manufacturing, minimize airborne vapor levels through engineering controls.

Unusual Fire and Explosion Hazards

Section V - F	Reactivity Data	<del></del>	······					Nor	n-Haz
Stability	Unstable		Conditions to	Avoi	d heat, fire	, and	other so	ources	of
			. Avald	igni	tion.				
	Stable	X		· <del></del>					
Incompatibility (M		_							
	agents and ni		eid.				<del></del>		
	nposition or Byproduc		فام سيطدين التا						
Hazardous	May Occur	monoxi	.de, carbon di Conditions to	. oxide.					
Mazardous	May Occur		Avoid						
Polymerization	Will Not Occur	Х		None	known.				
Section VI - H	lealth Hazard Da	ta							
Route(s) of Entry: Inhalation?					Skin?		Ingestion	n?	
		Yes			Yes		Yes		
Health Hazards (A	-								
No health h	nazards antic	ipated.							
Openie		urba.			ARC Monographs?			anulata da	<del> </del>
Carcinogenicity:		NTP? " No			NO		No No	egulated?	
Signs and Sympto		NO			NO .	<del></del>	NO		<del></del>
. ,	nazards antic	inated							,
NO HEALCH I	idzaras anete	rpacea.							
Medical Conditions	s Generally Aggravate	ed by Expo	sure			<del></del>			
None known.	•	• • • • • • • • • • • • • • • • • • • •						•	
Emergency and Fl	rst Aid Procedure	·-··-		<del></del>			<u> </u>	<del></del>	·····
			of water for						
			owed, drink o			of wate	er or mi	lk and	
consult a p	hysician. If	on ski	n, <mark>wash with</mark>	soap a	nd water.				
5 11 141		~							
			landling and U	se		<del> </del>	<del></del>		
	in Case Material is R							1	
			ion. Dike and or other abs						
			al. Wash spil						
		матров	ar i maon opena						20411.
Waste Disposal Me	ethod								,
Non-hazardo	us products a	re not	regulated as	hazar	dous wastes w	when in	rtended i	for	
-		eratio	n is the reco	nmende	d method of t	reatme	ent and o	dispos.	al for
such produc	ts.								
Describer to be?	Cakan in Mandling and	l Ctoromo							
	Taken in Handling and	-		. استنا					
			l, well-ventil om possible so						o tne
			electricity.						d.
<b>F</b>			<b></b>			,			-
Other Precautions							<del></del>		
For external	l use only. U	se only	y as directed.	•					
	-								
									_
Section VIII -	Control Measu	res							
								7	
		_	ing operations		e generally r	equire	d. For s	spills,	, wear
			thing apparat						
Ventilation	Local Exhaust		oplosion-Proof		Special			<del></del>	
	Mechanical(Genera	ii) Ex	plosion-Proof		Other				

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