Material Safety Data Sheet	U.S. Department of Labor Non-Haz					
Products associated with this document are exempt from	Occupation Safety and Health Administration 34-050-044					
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 Sheer Straight					
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>L'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					
lll 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					
Hazardous Components (Specific Chemical Identity; Common Name(s))	ACGIH Other Limits OSHA PEL TLV Recommended % (optional)					

Section III - Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H2O = 1) (Liquids) varies >1 Melting Point Vapor Pressure (mm Hg) N/A (Solids) varies Vapor Density (AIR = 1) Evaporation Rate (Butyl Acetate ≈ 1) >1 Solubility in Water Generally soluble or miscible Appearance and Odor May have a mild to moderate fragrance Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL UEL >200°F A/N Not applicable N/A Extinguishing Media Carbon dioxide, dry chemical, foam, and/or water spray. Special 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

Not applicable

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

Forms published by ChemSW (797)864-0845

Section V - F	Reactivity Data						Non-Haz
Stability	Unstable		فالمناه	Avoid heat, ignition.	fire, a	nd other	sources of
	Stable	X		_ 9			
Incompatibility (M	laterials to Avoid)						
Oxidizing a	agents and ni	tric ac	eid.				
	nposition or Byproduc						
Silicon di	oxide, carbon	monoxi	de, carbon diox:	ide.			
Hazardous	May Occur		Conditions to Avoid				
Polymerization	Will Not Occur	X	1	None known.			
				Skin?		Inges	tion?
Route(s) of Entry: Inhalation?						_	HOW
Health Hazards (A		(es		Yes		Yes	
		لممحمدة					
No Hearth t	nazards antic	rpateu.					
Carcinogenicity:	<u> </u>	ITP?		IARC Monogr	aphs?	OSHA	A Regulated?
		ìo		Мо	,	No	
Signs and Sympto			·				
=	nazards antici	ipated.					
		•					
Medical Condition	s Generally Aggravate	d by Expos	sure				
None known.							
if irritati	on occurs. If	swall	of water for at owed, drink one n, wash with soa	or two glas	ses of v		
	Precautions fo		landling and Use				
Eliminate a on vermicul	ll sources of ite, spill pi	ignit: llows,	ion. Dike and co or other absorb al. Wash spill a	ants. Conta	inerize	spent abs	sorbants in
Waste Disposal Me	ethod						
Non-hazardo	us products a owever, incin		regulated as han is the recomme				
Precautions to be	faken in Handling and	Storage		,	,		
extent poss.	ible. Store a	way fro	, well-ventilate om possible sour electricity. Av	ces of ignit	tion. Ob	serve usu	nal
Other Precautions							
For external	l use only. D	se only	as directed.				
	-	-					_
Section VIII -	Control Measu	res					
			ng operations, n		lly requ	ired. For	spills, wear
Ventilation	Local Exhaust		thing apparatus. plosion-Proof	Special			
	Mechanical(Genera		plosion-Proof	Other	·	· · · · · · · · · · · · · · · · · · ·	
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