Material Safety Data Sheet	U.S. Department of Labor Non-Haz				
Products associated with this document are exempt from	Occupation Safety and Health Administration 32-050-036				
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 Thickening Lotion				
consulted for specific requirements and reporting thresholds.	OMB No. 12:18-0072				
IDENTITY	Note: Blank spaces are not permitted. If any item is not applicable, or no				
Oreal Non-Hazardous hair styling, cosmetic information is available, the space must be marked to indicate that. ad/or skin care products					
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				
Ill 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 Paint		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				
Appearance and Odor				
White and Adol				
May have a mild to moderate fr	ragrance			
••				-
May have a mild to moderate fr	zard Data	ammable Limits	LEL	UEL
May have a mild to moderate from Section IV - Fire and Explosion Ha	zard Data	ammable Limits	LEL N/A	UEL N/A
May have a mild to moderate fr Section IV - Fire and Explosion Ha Flash Point (Method Used)	zard Data		Į]
May have a mild to moderate fr Section IV - Fire and Explosion Ha Flash Point (Method Used) >200°F Extinguishing Media	zard Data	ot applicable	Į]
May have a mild to moderate fr Section IV - Fire and Explosion Ha Flash Point (Method Used) >200°F	zard Data	ot applicable	Į]

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

manufacturing, minimize airborne vapor levels through engineering controls.

Unusual Fire and Explosion Hazards

Forms published by ChemSW (307)264-0845

Section V - F	Reactivity Data	**************************************					Non-Haz
Stability	Unstable		Conditions to	Avoid heat,	fire,	and other source	es of
	Chald		Avoid	ignition.			
Incompatibility (N	Stable	X				· · · · · · · · · · · · · · · · · · ·	
	•	truit o	(م ا				
	agents and ni mposition or Byprodu						
			ide, carbon dio	xide.			
Hazardous	May Occur		Conditions to				
			Avoid				
Polymerization	Will Not Occur	X	<u> </u>	None known.			
	lealth Hazard Da						
Route(s) of Entry:		Inhalation?		Skin?		Ingestion?	
Unalth Hayarda (Acute and Chronic)	Yes		Yes		Yes	
•	•						
No health i	hazards antic	ipated.	•				
Carcinogenicity:		NTP?		IARC Monogra	aphs?	OSHA Regula	ited?
garamagarnany.		No		No.		No	•
Signs and Sympto					 		
	nazards antic	ipated.					
		•					
Medical Condition	s Generally Aggravat	ed by Expo	sure				····
None known.	•						,
Section VII -		or Safe I	n, wash with so landling and Use Spilled		<u>.</u>		
on vermicul	ite, spill p	illows,	or other absor	bants. Conta	ineriz	quid, if any, and e spent absorbant solution as no	nts in
Waste Disposal M	ethod				····		
Non-hazardo	us products a owever, inci					en intended for eatment and disp	posal for
Precautions to be	Taken in Handling an	Storage			,		
Store bulk extent poss	quantities in	a coo.	l, well-ventila om possible sou			antities on hand	
precautions	relative to					Observe usual nts and nitric a	
	relative to						
Other Precautions		static					
Other Precautions For externa.		static Se only	electricity. A				
Other Precautions For externa. Section VIII - For routine an approved	l use only. C Control Measumanufacturin self-contain	static dse only mres g/filli ed brea	electricity. A y as directed.	void oxidizin	ng ager		acid.
Other Precaulions For externa. Section VIII - For routine	l use only. U Control Measu manufacturin	static dse only ires g/filli ed brea	electricity. A y as directed ing operations,	void oxidizin	ng ager	nts and nitric a	acid.