OSHA HAZARD COMMUNICATION STANDARD HAZARDOUS FINISHED GOODS LOW PEROXIDE ACID STABILIZED DEVELOPERS MSDS #99-007

REDKEN SHADES EQ PROCESSING SOLUTION

.

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements IDENTITY	U.S. Department of Labor #99-007 Occupation Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable, or no			
Low Peroxide Acid Stabilized Developers	information is available, the space must be marked to indicate that.			
Section				
Manufacturer's Name	Emergency Telephone Number			
L'Oreal USA Products, Inc.	(732) 499-2990			
Address (Number, Street, City, State, and ZIP Code)	Telephone Number For Information			
2400 U.S. Route 1 North	(732) 940-4612			
	Date Prepared			
North Brunswick, NJ 08902	June 26, 2000			
and and an	Signature of Preparer (optional)			
	GCD			
Section II - Hazardous Ingredients/Identity Information	n			
Hazardous Components (Specific Chemical Identity;Common Name(s))	ACGIH Other Limits OSHA PEL TLV Recommended	% (optional)		
Hydrogen Peroxide	1 ppm	~28		
Phospheric Acid	lmg/m ³	<1%		

Section III - Physical/Chemical C	haracteristics			
Boiling Point		Specific Gravity (H2	O = 1)	
	~212°F			~1
Vapor Pressure (mm Hg)		Melting Point		
	N/A	· ·		N/A
Vapor Density (AIR = 1)		Evaporation Rate		
	N/A	(Butyl Acetate = 1)		<1
Solubility in Water	· · · · · · · · · · · · · · · · · · ·			
Miscible	pH = 1.8-2.0			
Appearance and Odor				······································
Clear, water thin liquid wit	th a faint odor.			
Section IV - Fire and Explosion	Hazard Data			
Flash Point (Method Used)		Flammable Limits	LEL	UEL
>200°F (closed cup)		None		N/A
Extinguishing Media				
Use media appropriate for ma	aterials actually	involved in the :	fire.	
Special Fire Fighting Procedures		······································	····	
Upon decomposition, peroxide flammable and combustible ma burning material.				
1 to the second second second second		مېرو سېرو سې وې د و	······	
Unusual Fire and Explosion Hazards				<i>a</i>) – 1
Caution: Oxidizer. Residual				
towels thoroughly before di	sposal. Kinse spo	nges and mops tho	roughiy befor	e storage.

Section V - Re	eactivity Data				#99-007
Stability	Unstable		Conditions to		h iron, zinc, and
	Step!-		Avoid	reducing agents.	
Incompatibility (Ma	Stable	X			
		uding f	flammables ar	ad combustibles) inc	n, zinc, reducing agents,
and strong	-	uuung i	ranamapres ai	id compuscipies/, ito	in, zinc, reducing agents,
Hazardous Decom		cts			
None known.			4T-0-11		
Hazardous	May Occur		Conditions to Avoid		
Polymerization	Will Not Occur	X	100.0	None known.	
Section VI - He	ealth Hazard D	ata	1		
Route(s) of Entry:		Inhalation?		Skin?	Ingestion?
		Yes		Yes	Not likely.
Health Hazards (A				,	· · · · · · · · · · · · · · · · · · ·
				e skin, eyes, and oth	er mucous membranes.
Harmful or	fatal if swa	attowed	•		
Carcinogenicity:		NTP?		IARC Monographs?	OSHA Regulated?
<u> </u>		No		No	No
Signs and Sympto	ms of Exposure			· · · · · · · · · · · · · · · · · · ·	
	-				ce chemical burns which,
					, necrosis, and scarring.
					the alimentary canal
tottowed by	snock, cire	Julator	y corrapse,	and possibly death.	
Medical Condition	s Generally Aggrava	ated by Exp	osure		
				r skin may be exacerb	pated by contact with this
product.					
			 .	· · · · · · · · · · · · · · · · · · ·	······
Emergency and Fi				· · · ·	
LI Swallowe	a and if vi	ctim is water c	conscious,	immediately rinse mou	th with water, then drink al emergency room, or
poison cont	rol center	immedia	telv. Do not	induce vomiting. Get	: immediate medical
					son. If in eyes or on
<mark>skin,</mark> flush	with water	for at	least 15 mi	nutes. Call a physici	an, hospital emergency
room or poi	son control	center	immediately	. Get medical attenti	on.
	D	6 O 7	11		
			Handling and	Use	
	in Case Material is		•	a manalana ana a	
ash to neut	nis product	snould	be diked an acid, and fl	u contained, treated	with dilute lime or soda ter to the sanitary sewer
system. Soi	illed materi	al mav	also be soli	dified and placed in	appropriate IIN
	ion drums fo			Farador 111	-FFFF
		-			
Waste Disposal M	fethod			· ·	
					intended for disposal.
				en at a hazardous was	
RCRA regula		ration,	and/or othe	er treatment and disp	osal in accordance with
KCKA regula	actons.				
Precautions to be	Taken in Handling	and Storage	Э		
	-			taste, swallow, or in	nhale. Store in a cool
				nic compounds.	

Other Precautions

For external use only. Use only as directed. Keep out of reach of children.

Section VIII - Control Measures

Forms published by ChemSW (707)864-0845

Respiratory Protection (Specify Type)

None required for product use. For handling bulk quantities, use NIOSH-approved respirator if constituent TLVs are exceeded. For spills or fires, wear a self-contained breathing apparatus.

Ventilation	Local Exhaust	Recommended	Special	
	Mechanical(General)	Acceptable	Other	
Protective Gloves				

FIDECTIVE GIOVES		
Plastic or rubber.		
Other Protective Clothing or Equipment		

Safety glasses with side shields (or full face shield) and protective clothing are recommended for manufacturing operations. Safety shower and eyewash station should be immediately available.

Work/Hygienic Practices OSHA hazard classification: Corrosive, oxidizer DOT classification: Bulk - Corrosive liquid, acidic, inorganic, N.O.S. (Phosphoric Acid) 8 UN 3264 PGIII Finished Product - Consumer Commodity, ORM-D.