# OSHA HAZARD COMMUNICATION STANDARD HAZARDOUS FINISHED GOODS 10-25 VOLUME DEVELOPER PRODUCTS

MSDS #99-028



REDKEN PRO-OXIDE EMULSIFIED DEVELOPER 10 VOLUME REDKEN PRO-OXIDE EMULSIFIED DEVELOPER 20 VOLUME REDKEN SHADES ABOVE BRIGHTENING SOLUTION

- DEDUCEN TONICO CO DEVELOPED (MANNA

# 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

U.S. Department of Labor

#99-028

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

information is available, the space must be marked to indicate that. 0-25 Volume Developer Products

Section I

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	January 31, 2001	
	Signature of Preparer (optional)	
	GCD	

Section II - Hazardous Ingredients/Identity Information

		ACGIH	Other Limits	
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	TLV	Recommended	% (optional)
			<del>-</del>	

Hydrogen Peroxide

1 ppm

<88

Boiling Point		Specific Gravity (H2O = 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

Miscible pH = ~2.5

Appearance and Odor

White, creamy, thick liquid with 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	N/A

Extinguishing Media

Use media appropriate for materials actually involved in the fire.

Special Fire Fighting Procedures

Upon decomposition, peroxides yield oxygen and may thereby stimulate the combustion of flammable and combustible materials. Extinguish fires with media appropriate for the burning material.

Unusual Fire and Explosion Hazards

Caution: Oxidizer. Residual product on towels, sponges, or mops may cause fire. Rinse towels thoroughly before disposal. Rinse sponges and mops thoroughly before storage.

Section V - F	Reactivity Data				#99-028
Stability	Unstable		Conditions to Avoid	Avoid contact with reducing agents.	iron, zinc, and
	Stable	X		• -	
Incompatibility (M	Materials to Avoid)	<u></u>			
Organic co	mpounds (inc	luding	flammables ar	nd combustibles), iron	, zinc, and reducing
agents.					
Hazardous Deco	mposition or Byprodu	icts			
None known					
Hazardous	May Occur		Conditions to		
Polymerization	Will Not Occur	X	Avoid	None known.	
	Health Hazard D			NOITE ATOMIT	· · · · · · · · · · · · · · · · · · ·
Route(s) of Entry		Inhalation	3	Skin?	Ingestion?
Route(s) of Entry	<i>/</i> •		ı		· ·
11-125 11	(^	Yes		Yes ·	Not likely.
	(Acute and Chronic)			Harmful if swallowed.	
			membranes if		
Carcinogenicity:		NTP?		IARC Monographs?	OSHA Regulated?
Carcinogenicity:		NTP?		IARC Monographs? No	OSHA Regulated?
	toms of Exposure			• •	_
Signs and Symp	toms of Exposure	No	d/or mucous m	No	_
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Signs and Symp Irritation	ntoms of Exposure of skin, ey ons Generally Aggrav	No es, and	d/or mucous m	No	_
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Signs and Symp Irritation Medical Condition None known Emergency and If swallow emergency medical at attention.	toms of Exposure of Skin, ey ons Generally Aggrav on.  First Aid Procedure or drink on room, or poi tention. If of Skin,	No es, and ated by Exp e or to son cor in eyes flush	d/or mucous m  posure  wo glasses of atrol center s, flush with	water or milk. Call a immediately. Do not in water for at least 15 then wash with soap and	No  physician, hosptial duce vomiting, Get minutes and get medic
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Signs and Symp Irritation Medical Condition None known Emergency and If swallow emergency medical at attention. Consult a  Section VII Steps to be Tak For small	ons Generally Aggraven.  First Aid Procedure ved, drink on room, or pointention. If If on skin, physician if - Precautions en in Case Material is spills, wipe	es, and es, and es, and eor to son cor in eyes flush irrits for Safe	d/or mucous m  posure  wo glasses of  ntrol center s, flush with  with water, ation occurs.  e Handling and or Spilled  th paper towe	No embranes.  water or milk, Call a immediately, Do not in water for at least 15 then wash with soap and the	No  physician, hosptial duce vomiting. Get medicate medicate plenty of water.

Although dilute (<8%) hydrogen peroxide solutions are <u>not</u> regulated as hazardous wastes under RCRA, physical and/or chemical deactivation/degredation of the peroxide solution is the recommended method of treatment and disposal for these products.

## Precautions to be Taken in Handling and Storage

Do not use or store with or near fuels, solvents, or other organic materials. Avoid iron, zinc, and reducing agents. Store in a cool place away from direct sunlight. Keep out of reach of children.

#### Other Precautions

For external use only. Use only as directed.

# Section VIII - Control Measures

Respiratory Protection (Specify Type)

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

VentilationLocal ExhaustRecommendedSpecial#99-028Mechanical(General)AcceptableOther

#### Protective Gloves

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: Oxidizer, irritant, slightly toxic.

DOT classification: Bulk - Not regulated.

Finished Product - Not regulated.

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