## OSHA HAZARD COMMUNICATION STANDARD HAZARDOUS FINISHED GOODS HAIR BLEACH POWDER PRODUCTS FOR STRIPPING, LIGHTENING, AND/OR FROSTING MSDS #99-030

REDKEN BLONDE DIMENSIONS BLEACH POWDER

REDKEN LEVITATION BLEACH POWDER REDKEN LIFT 515 HIGHLIFTING BOOSTER REDKEN SHADES EQ LIGHTENING CRYSTALS (BLEACH POWDER)

Material Safety Data Sheet May be used to comply with	U.S. Department of Labor Occupation Safety and Health Administration	#99-030
OSHA's Hazard Communication Standard	(Non-Mandatory Form)	
29 CFR 1910.1200. Standard must be	Form Approved	
consulted for specific requirements	OMB No. 1218-0072	
IDENTITY	Note: Blank spaces are not permitted. If any item is not applicable, or	no
Hair Bleach Powder Products for Stripping, Lightening, and/or Frosting	information is available, the space must be marked to indicate t	hat.
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	August 16, 2001	
	Signature of Preparer (optional)	
	GCD	
Section II - Hazardous Ingredients/Identity Informati	on	
Hazardous Components (Specific Chemical Identity;Common Name(s))	ACGIH Other Limits OSHA PEL TLV Recommended	% (optional)
Potassium Persulfate		<u>&lt;</u> 60
Sodium Persulfate		<10
Ammonium Persulfate		<10
Ammonium Persulfate		<1

Boiling Point		Specific Gravity (H2	0 = 1)	
	N/A			>1
Vapor Pressure (mm Hg)		Melting Point		
	N/A			Decom-
				poses
Vapor Density (AIR = 1)		Evaporation Rate		
	N/A	N/A (Butyl Acetate = 1)		N/A
Solubility in Water				
~80% water soluble				
Appearance and Odor				
White, fluffy powder with no	odor.			
Section IV - Fire and Explosion I	lazard Data			
Flash Point (Method Used)	Flammable Limits	LEL	UEL	
None		None	N/A	N/A
Extinguishing Media		and the second		
Use media appropriate for ma	terials actually	involved in the f	ire.	
Special Fire Fighting Procedures				
Upon decomposition, persulfa of flammable and combustible				
burning material. Wear a sel	f-contained brea	thing apparatus.		
Unusual Fire and Explosion Hazards		······································		
Caution: Oxidizer. Residual	product on towel	s, sponges, or mor	s may cause :	fire. Rinse
towels thoroughly before dis				
Persulfate compounds may igr				
researched erstennes well will	a a a minimum a minimum a g m	the second second and second sec		

Section V - Re	eactivity Data				#99-030
Stability	Unstable	Х	Conditions to		e at room temperature
			Avoid		ons, Heat and/or moisture
	Stable	x	-	may cause instabi	lity.
Incompatibility (Mat			1	· · · · · · · · · · · · · · · · · · ·	
•		uding	flammables a	and combustibles) and	reducing agents.
Hazardous Decom					
	•.		ulfur, sodiu	m oxide, and ammonia.	
Hazardous	May Occur	1	Conditions to		
Polymerization	Will Not Occur	x	Avoid		
Section VI - He	1	1	1	None known	
Route(s) of Entry:	alui Hazaru Da	Inhalation?		Skin?	Ingestion?
route(s) or chiry.		Yes		Yes	Not likely.
Health Hazards (A	cute and Chronic)	+63			NOU HINELY.
•		Inhaled	, or absorbe	ed through skin. This	product may cause serious
				actions in sensitive	
			-		
·····					
Carcinogenicity:		NTP?		IARC Monographs?	OSHA Regulated?
		No		No	No
Signs and Sympton	-	. ,			
	-	•		oranes. Possible irrit	ant/allergic dermatitis
and respira	cory signs a	and Sym	proms, the c	bilset of whitch may be	derayed.
Medical Conditions	Generally Aggrava	ated by Exp	osure		
Existing de	rmatological	l condi	tions, such	as eczema, and respir	atory conditions, such as
bronchial a	sthma and/o	r chron	ic bronchit:	is, may be exacerbated	1.
Emergency and Fi		1. ·			
				rompt medical attentic	al emergency room, or
					al attention. If eye or
				ith water and get medi	
irritation	occurs.				
			Handling and	d Use	
	in Case Material is		•		
				towels or a sponge. W	
				roughly prior to dispo tion drums for dispose	al. During clean-up, do
					ste cool and dry pending
disposal.	L		<b>y</b>		
<b></b>	·				
Waste Disposal M					
					rdous wastes when intended
-	for disposal. Physical and/or chemical deactivation/degredation is the required method of treatment and disposal.				
or creatmen	ic and dispo	sar.			
Precautions to be	Taken in Handling	and Storage			
Use only wi	th adequate	ventil	ation and a	void inhalation. Avoid	d contact with eyes and
skin (other	than areas	of app	lication).	Do not inhale or inges	st. Prepare and use in a
				e with or near fuels,	solvents, or other
organic mat	erials. Avo	id heat	, moisture,	and reducing agents.	
		-			

Other Precautions

For external use only. Use only as directed. Keep out of reach of children. Patch test is intended to indentify skin reaction only; it will not necessarily predict sensitization or irritation secondary to inhalation. Read the product package insert completely.

## Section VIII - Control Measures

## Respiratory Protection (Specify Type)

None required for product use. For handling bulk quantities as in manufacturing, a dust mask may be used. For firefighting, wear a self-contained breathing apparatus.

Ventilation	Local Exhaust	Explosion-Proof	Special		
	Mechanical(General)	Explosion-Proof	Other		
Protective Glove	es	·			
Plastic of	r rubber gloves.				
Other Protective	Clothing or Equipment				
For handl: are recom		s, safety glasses wit	th side shields and protective clothing		
Work/Hygienic F	Practices				
			slightly toxic, possible sensitizer. ).S. (Potassium persulfate, sodium		

Oxidizing solid, N.O.S. (Potassium persulfate, sodium BUTK persulfate, ammonium persulfate) 5.1 UN 1479 PGIII. Finished Product - Consumer Commodity, ORM-D.

Forms published by ChemSW (707)864-0845