40-064-003

Prv ChromaSilk Vivids Magenta BCA

MATERIAL SAFETY DATA SHEET

NATTURA LABORATORIOS S.A. DE C.V. Pedro Martínez Rivas # 746 Parque Industrial Belenes Norte Zapopan, Jalisco, Mexico C.P. 45150

FOR ALL EMERGENCIES, CALL TEL (24 Hours/7 Days):	011(52 33) 38363850
FOR ALL MSDS QUESTIONS OR REQUESTS, CALL:	011(5233) 32088282

PRODUCT NAME: PRAVANA CHROMASILK HAIR COLOR CRÈME, PRAVANA CHROMASILK VIVIDS HAIR COLOR CREME.

PRODUCT CLASS: PERMANENT OXIDATION HAIR COLOR

I. PRODUCT IDENTIFICATION

REVISION DATE: October 6, 2006

DESCRIPTION / USE: Cream to give a permanent color to your hair.

II. COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT NAME (>1.0% Concentration)	CAS #	EXPOSURE LIMITS
WATER	7732-18-5	None
CETYL ALCOHOL	36653-82-4	Not Established
CETEARYL ALCOHOL	8005-44-5	Not Established
LANOLIN ALCOHOL	8027-33-6	Not Established
CETEARETH-20	68439-49-6	Not Established
PROPYLENE GLYCOL	57-55-6	Not Established
HYDROLYZED KERATIN		Not Established
ETHYL ESTER OF HYDROLYZED SYLK		Not Established
AMMONIA	7664-41-7	Not Established
MINERAL OIL	8012-95-1	Not Established
SODIUM SULFITE	7757-83-7	Not Established
SIMETHICONE	8050-81-5	Not Established
EDTA	60-00-4	Not Established
FRAGANCE		Not Established

This product is not considered to be hazardous under OSHA 29 CFR 1910.1200.

ROUTES OF ENTRY		Inhalation	Skin/Eye Contact	Ingestion	
		NO	YES	YES	
			· · · · · · · · · · · · · · · · · · ·		
HEALTH EFFECTS		Acute	Chronic		
		YES	NO		
PHYSICAL EFFECTS		Flammable	Reactive		
		NO	NO		
Medical Conditions Ag	gravated:	None known or re	eported.		
Effects of Accidental E		May irritate eyes			
		May irritate pre-e	xisting dermatitis condition.		
		May cause vomiti	ng and diarrhea if ingested.		
Medical Conditions Ag	gravated:	None known or re			
	0		-		
Immediate (Acute) Healt Inhalation Toxicity: Inhalation Irritation: Skin Contact: Skin Absorption: Eye Contact	Becaus adverse May ca Contac the skin Not exp Contac the eye	e effects to health w use transient irritati t would be expected a for an extended pe pected to be absorbed t would be expected for an extended pe	ed through the skin. l to cause transient redness if n riod of time. No visual impai	not washed off and left on not washed out and left in irment is expected.	
Ingestion Irritation:	discom or diari	fort with any or all hea.	ion of the gastrointestinal tract of the following symptoms: na	ausea, vomiting, lethargy	
Ingestion Toxicity:	Not exp	pected to be toxic by	y ingestion unless large amou	nts are swallowed.	
<u>Prolonged (Chronic) Hea</u> Carcinogenicity: Reproductive and Deve		This pro Toxicity: No repro	duct is not known or reported ductive or developmental risk posure to this product.	to be carcinogenic. to humans is expected	
IV. FIRST AID					

Inhalation:	Remove individual to fresh air.
Skin / Eye	Remove contact lenses, if used. Flush with copious amount of water for 15 minutes.
Contact:	Call a physician if irritation develops.

Ingestion: Immediately drink water to dilute and to induce vomiting. Never give anything by mouth to an unconscious person. Call a physician if symptoms develop.

V. FIRE FIGHTING MEASURES

Flammability Summary (OSHA):	Product is not known to be flammable, combustible or explosive.
Flammable Properties	
Flash Point:	N/A
Fire/Explosion Hazards:	Irritating or Toxic gases, fumes, smokes or particulates. Unusual fire or explosion hazards are not expected. Relative hazard is anticipated to be the same as normal combustible materials.
Extinguishing Media:	Use foam, carbon dioxide, dry chemical or water spray when fighting fires.
Fire Fighting Instructions:	In case of fire, use normal fire fighting equipment including a NIOSH approved self-contained breathing apparatus (SCBA). Use water to cool containers.
Hazardous Combustion Products:	Carbon Dioxide, Carbon Monoxide

VI. ACCIDENTAL RELEASE MEASURES

Personal Protection for Emergency Situations:

No extra protection normally needed due to low volatility and toxicity.

Spill Mitigation Procedures	Contain spill as soon as possible. Promptly clean up by flushing with water to
	drain. Caution: floor can be slippery when wet.

VII. HANDLING AND STORAGE

Handling:	Do not take internally. Avoid prolonged contact with skin or eyes, Avoid breathing mist.
<u>Advice on safe handling</u>	non-combustible If the components are mixed in a bottle:Do not leave the mixture in the closed bottle(bottle may expand/burst) Advice on protection against fire and explosion Follow the instructions Do not use hair dyes if you have already experienced an adverse reaction to a hair colorant. Do not use the hairv dye if the scalp is sensitive or shows abrasions or scratches.
	Do not use to dye eyelashes or eyebrows. Use mixture immediately.Do not use any leftovers - Dispose of promptly Do not exceed the development time stated Rinse hair well after application Do not use when the hair has previously been coloured with metal dyes Do not perm the hair immediately before or after dyeing the hair.
Storage: Disposal	Store in a cool, dry and well ventilated place Product classified as non-hazardous waste according to RCRA

VIII. EXPOSURE CONTROLS / PERSONAL PROTECTION

Ventilation:	No exposure limits established for this product. No engineering controls are likely
	to be required under normal conditions. Use general exhaust ventilation if mists or
	aerosols are generated.

Personal Protective Equipment	(PPF)	for Routine	Use of Product	
Personal Protective Equipment	(FFE)	101 Koutine	USC OI I IOUUCI	

Eye / Face Protction:	Googles when pouring or when splashing can occur.
Hand Protection:	Protection gloves.
Respiratory Protection:	NIOSH/MSHA Approved cartridge respirator.

IX. PHYSICAL DATA

Physical State:	White Cream.
Odor	Fruity Fragance
PH	6 - 10.7
Bulk Density:	3 oz.
Vapor Density	Heavier than air.
Evaporation Rate:	Slower than ether.

X. STABILITY AND REACTIVITY

Stability and Reactivity Summary:
Chemical Incompatibility:
Hazardous Polymerization

Stable under normal conditions. Not sensitive to mechanical shock. Strong oxidizing agents Will not occur

XI. TOXICOLOGICAL INFORMATION

Toxicity Data: No toxic risk to humans is expected. Not known or reported to be carcinogenic.

XII. TRANSPORTATION INFORMATION

THIS MATERIAL IS NOT REGULATED AS A DOT HAZARDOUS MATERIAL.

Land (DOT):Not RegulatedAir (IATA/ICAO):Not RegulatedWater (IMO):Not Regulated

XIII. REGULATORY INFORMATION

UNITED STATES:

Toxic Substances Control Act (TSCA) Inventory of Existing Chemical Substances: NONE

Superfund Amendments and Reauthorization Act (SARA) Title II Hazard Categories Sections 311/312 (40 CFR 370.2):	I: Health: Physical:	NONE NONE
Emergency Planning & Community Right to Know (40 CFR 355, Extremely Hazardous Substance Section 302 - Threshold Plannin		N.A.
Reportable Quantity (40 CFR 302.4):		N.A.
California Right-to-Know Regulations (Prop. 65)		NONE

40-064-002

MATERIAL SAFETY DATA SHEET

NATTURA LABORATORIOS S.A. DE C.V. Pedro Martínez Rivas # 746 Parque Industrial Belenes Norte Zapopan, Jalisco, Mexico C.P. 45150

FOR ALL EMERGENCIES, CALL TEL (24 Hours/7 Days):	(52 33) 38363850
FOR ALL MSDS QUESTIONS OR REQUESTS, CALL:	(5233) 32088282

PRODUCT NAME: SILK DEGREES NATURCEUTICAL HAIR COLOR TREATMENT.

PRODUCT CLASS: SEMI PERMANENT HAIR COLOR

I. PRODUCT IDENTIFICATION

REVISION DATE: January 22nd, 2009

DESCRIPTION / USE: Cream to give a semi permanent color to your hair.

II. COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT NAME (>1.0% Concentration)	CAS #	EXPOSURE LIMITS
WATER	7732-18-5	None
CETEARYL ALCOHOL	8005-44-5	Not Established
BEHENTRIMONIUM METHOSULFATE	81646-13-1	Not Established
QUATERNIUM-91		Not Established
CETRIMONIUM METHOSULFATE	65060-02-8	Not Established
DIMETHICONE	9006-65-9	Not Established
AMODIMETHICONE		Not Established
SIMMONDSIA CHINESIS (JOJOBA) SEED EXTRACT	90045-98-0	Not Established
EQUISETUM ARVENSE EXTRACT	71011-23-9	Not Established
ROSEMARINUS OFFICINALIS	8012-95-1	Not Established
(ROSEMARY) LEAF STRACT	7757-83-7	Not Established
HELIANTHUS ANNUUS (SUNFLOWER) EXTRACT	8050-81-5	Not Established
ARNICA MONTANA FLOWER EXTRACT	60-00-4	Not Established
CINNAMIDOPROPYITRIMONIUM CHLORIDE		Not Established
THEOBROMA CACAO (COCOA SEED BUTTER)	8002-31-1	Not Established
COCOS NUCIFERA OIL / GARDENIA TAHITENSIS FLOWER	8001-31-8/	Not Established
EXTRACT		
ETHYLHEXYL METHOXYNNAMATE	5466-77-3	Not Established
PANTHENOL	81-13-0	Not Established
KERATIN AMINO ACIDS		Not Established
CITRIC ACID	77-92-9	Not Established
FRAGANCE		Not Established
METHYLISOTHIAZOLINONE	2682-20-4	Not Established

III. HAZARDS IDENTIFICATION

This product is not considered to be hazardous under OSHA 29 CFR 1910.1200.

ROUTES OF ENTRY	Inhalation	Skin/Eye Contact	Ingestion
	NO	YES	YES
	1		
HEALTH EFFECTS	Acute	Chronic	
	YES	NO	
PHYSICAL EFFECTS	Flammable	Reactive	
	NO	NO	

Medical Conditions Aggravated:	None known or reported.
Effects of Accidental Exposure	May irritate eyes
	May irritate pre-existing dermatitis condition.
	May cause vomiting and diarrhea if ingested.
Medical Conditions Aggravated:	None known or reported.

Immediate (Acute) Health Effects

Inhalation Toxicity:	Because of its low volatility, exposure to vapors is unlikely and no significant adverse effects to health will occur from inhalation.
Inhalation Irritation: Skin Contact:	May cause transient irritation if inhaled as an aerosol. Contact would be expected to cause transient redness if not washed off and left on
	the skin for an extended period of time.
Skin Absorption:	Not expected to be absorbed through the skin.
Eye Contact	Contact would be expected to cause transient redness if not washed out and left in the eye for an extended period of time. No visual impairment is expected.
Ingestion Irritation:	Ingestion may cause irritation of the gastrointestinal tract and gastrointestinal discomfort with any or all of the following symptoms: nausea, vomiting, lethargy or diarrhea.
Ingestion Toxicity:	Not expected to be toxic by ingestion unless large amounts are swallowed.

Carcinogenicity:	This product is not known or reported to be carcinogenic.
Reproductive and Developmental Toxicity:	No reproductive or developmental risk to humans is expected
· · ·	from exposure to this product.
IV FIDST AID	1 1

IV. FIRST AID

Inhalation:	Remove individual to fresh air.
Skin / Eye	Remove contact lenses, if used. Flush with copious amount of water for 15 minutes.
Contact:	Call a physician if irritation develops.

Ingestion: Immediately drink water to dilute and to induce vomiting. Never give anything by mouth to an unconscious person. Call a physician if symptoms develop.

V. FIRE FIGHTING MEASURES

Flammability Summary (OSHA):	Product is not known to be flammable, combustible or explosive.
Flammable Properties	
Flash Point:	N/A
Fire/Explosion Hazards:	Irritating or Toxic gases, fumes, smokes or particulates. Unusual fire or explosion hazards are not expected. Relative hazard is anticipated to be the same as normal combustible materials.
Extinguishing Media:	Use foam, carbon dioxide, dry chemical or water spray when fighting fires.
Fire Fighting Instructions:	In case of fire, use normal fire fighting equipment including a NIOSH approved self-contained breathing apparatus (SCBA). Use water to cool containers.
Hazardous Combustion Products:	Carbon Dioxide, Carbon Monoxide

VI. ACCIDENTAL RELEASE MEASURES

Personal Protection for Emergency Situations:

No extra protection normally needed due to low volatility and toxicity.

Spill Mitigation Procedures	Contain spill as soon as possible. Promptly clean up by flushing with water to
	drain. Caution: floor can be slippery when wet.

VII. HANDLING AND STORAGE

Handling:	Do not take internally. Avoid prolonged contact with skin or eyes, Avoid breathing mist.
<u>Advice on safe handling</u>	non-combustible If the components are mixed in a bottle:Do not leave the mixture in the closed bottle(bottle may expand/burst) Advice on protection against fire and explosion Follow the instructions Do not use hair dyes if you have already experienced an adverse reaction to a hair colorant.
	Do not use the hairv dye if the scalp is sensitive or shows abrasions or scratches.
	Do not use to dye eyelashes or eyebrows.
	Use mixture immediately.Do not use any leftovers - Dispose of promptly
	Do not exceed the development time stated
	Rinse hair well after application
	Do not use when the hair has previously been coloured with metal dyes
	Do not perm the hair immediately before or after dyeing the hair.
Storage: Disposal	Store in a cool, dry and well ventilated place Product classified as non-hazardous waste according to RCRA
Disposai	i routet classified as non-nazardous waste according to KCKA

VIII. EXPOSURE CONTROLS / PERSONAL PROTECTION

Ventilation: No exposure limits established for this product. No engineering controls are likely to be required under normal conditions. Use general exhaust ventilation if mists or aerosols are generated.

Personal Protective Equipment (PPE) for Routine Use of Product		
Eye / Face Protetion:	Googles when pouring or when splashing can occur.	
Hand Protection:	Protection gloves.	
Respiratory Protection:	NIOSH/MSHA Approved cartridge respirator.	

IX. PHYSICAL DATA

Physical State:	White Cream.
Odor	Fruity Fragance
PH	6 - 10.7
Bulk Density:	3 oz.
Vapor Density	Heavier than air.
Evaporation Rate:	Slower than ether.

X. STABILITY AND REACTIVITY

Stability and Reactivity Summary:
Chemical Incompatibility:
Hazardous Polymerization

Stable under normal conditions. Not sensitive to mechanical shock. Strong oxidizing agents Will not occur

XI. TOXICOLOGICAL INFORMATION

Toxicity Data: No toxic risk to humans is expected. Not known or reported to be carcinogenic.

XII. TRANSPORTATION INFORMATION

THIS MATERIAL IS NOT REGULATED AS A DOT HAZARDOUS MATERIAL.

Land (DOT):	Not Regulated
Air (IATA/ICAO):	Not Regulated
Water (IMO):	Not Regulated

XIII. REGULATORY INFORMATION

UNITED STATES:

Toxic Substances Control Act (TSCA) Inventory of Existing Chemical Substances: NONE

Superfund Amendments and Reauthorization Act (SARA) Title III	•	
Hazard Categories Sections 311/312 (40 CFR 370.2):		
	Health:	NONE
	Physical:	NONE
Emergency Planning & Community Right to Know (40 CFR 355,	<u>App. A):</u>	
Extremely Hazardous Substance Section 302 - Threshold Plannin	g Quantity:	
		N.A.
Reportable Quantity (40 CFR 302.4):		
		N.A.
California Right-to-Know Regulations (Prop. 65)		NONE

XIV. ADDITIONAL INFORMATION

THIS MATERIAL SAFETY DATA SHEET (MSDS) HAS BEEN PREPARED IN COMPLIANCE WITH OSHA HAZARD COMMUNICATION STANDARD, 29 CFR 1910.1200

NATTURA LABORATORIOS, S.A DE C.V.. BELIEVES INFORMATION ON THIS MSDS IS RELIABLE AND UP TO DATE.

MATERIAL SAFETY DATA SHEET

NATTURA LABORATORIOS S.A. DE C.V. Pedro Martínez Rivas # 746 Parque Industrial Belenes Norte Zapopan, Jalisco, Mexico C.P. 45150

ļ	FOR ALL EMERGENCIES, CALL TEL (24 Hours/7 Days):	011(52 33) 38363850
	FOR ALL MSDS QUESTIONS OR REQUESTS, CALL:	011(5233) 32088282

PRODUCT NAME: PRAVANA SEAL & SHINE HYDRATING MIST, PRAVANA SILK DEGREES SHINE SERUM, PRAVANA FINISHING MIST, PRAVANA DESIGN GEL, PRAVANA CURL ENHANCER.

PRODUCT CLASS: HAIR STYLING

I. PRODUCT IDENTIFICATION

REVISION DATE: October, 2006

DESCRIPTION / USE: Formulations designed to provide texture, definition and conditioning to the hair.

II. COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT NAME (>1.0% Concentration)	CAS #	EXPOSURE LIMITS
PRAVANA SEAL & SHINE HYDRATING MIST		
CICLOPENTASILOXANE	541-02-6	Not Established
DIMETHICONE	9006-65-9	Not Established
PHENYL TRIMETICONE	2116-84-9	Not Established
ALCOHOL	64-17-5	OSHA PEL 1000 PPM
PRAVANA SILK DEGREES SHINE SERUM		
	69430-24-6	Not Established
CYCLOMETHICONE DIMETHICONE	9006-65-9	Not Established
	64-17-5	OSHA PEL 1000
ALCOHOL	04-17-5	PPM
PANTHENOL	81-13-0	Not Established
PASSIFLORA EDULIS SEED OIL		Not Established
ETHYL ESTER OF HYDROLYZED SILK		Not Established
ETHYLHEXIL METHOXYCINNAMATE	5466-77-3	Not Established
FRAGANCE		Not Established
THEOBROMA GRANDIFLORUM SEED BUTTER		Not Established
THEOBROMA CACAO SEED BUTTER	8002-31-1	Not Established
GARDENIA TAHITENSIS FLOWER EXTRACT COCUNUT OIL		Not Established
CARYOCAR BRASILENSE FRUIT OIL		Not Established
PRAVANA FINISHING MIST		
ALCOHOL	64-17-5	OSHA PEL 1000 PPM
WATER	7732-18-5	Not Established
SIMMONDSIA CHINENSIS (JOJOBA) SEED EXTRACT	90045-98-0	Not Established
EQUISETUM ARVENSE EXTRACT	71011-23-9	Not Established
ROSMARINUS OFFICINALIS (ROSEMARY) LEAF EXTRACT	84604-14-8	Not Established

	<u> </u>	Not Established
HELIANTHUS ANNUS (SUNFLOWER) EXTRACT	68990-11-4	Not Established
ARNICA MONTANA FLOWER EXTRACT		Not Established
ALGAE EXTRACT	92128-82-0	Not Established
OCTYLACRILAMIDE/ACRYLATES/BUTYLAMINOETHYL	70801-07-9	Not Established
METHACRYLATE COPOLYMER	104 69 5	Not Established
AMINOMETHYL PROPANOL	124-68-5	
ETHYL ESTER OF HYDROLYZED SILK		Not Established
PANTHENOL	81-13-0	Not Established
DIMETHICONE COPOLYOL	64365-23-7	Not Established
FRAGANCE		Not Established
ETHYLHEXYL METHOXYCINNAMATE	5466-77-3	Not Established
PRAVANA DESIGN GEL	7732-18-5	Not Established
WATER	64-17-5	OSHA PEL 1000
ALCOHOL	04-17-3	PPM
VP/VA COPOLYMER	25086-89-9	Not Established
	102-71-6	Not Established
TRIETHANOLAMINE	9007-16-3	Not Established
CARBOMER HAIR KERATIN AMINO ACIDS		Not Established
		Not Established
WHEAT AMINO ACIDS		Not Established
SILK AMINO ACIDS	90045-98-0	Not Established
SIMMONDSIA CHINENSIS (JOJOBA) SEED EXTRACT	71011-23-9	Not Established
EQUISETUM ARVENSE EXTRACT		
ROSMARINUS OFFICINALIS (ROSEMARY) LEAF EXTRACT	84604-14-8	Not Established
HELIANTHUS ANNUS (SUNFLOWER) EXTRACT		Not Established
ARNICA MONTANA FLOWER EXTRACT	68990-11-4	Not Established
ALGAE EXTRACT	92128-82-0	Not Established
POLYSORBATE 20		Not Established
ETHYLHEXYL METHOXYCINNAMATE		Not Established
FRAGANCE		Not Established
METHYL CHLOROISOTHIAZOLINONE		Not Established
METHYLISOTHIAZOLINONE		Not Established
PRAVANA CURL ENHANCER	7710 10 5	Not Established
WATER	7732-18-5	
POLYQUARTENIUM-11	53633.54-8	Not Established
SORBITOL	50-70-4	Not Established
POLYQUARTENIUM-10	53568-66-4	Not Established
PANTHENOL	81-13-0	Not Established
SIMMONDSIA CHINENSIS (JOJOBA) SEED EXTRACT	90045-98-0	Not Established
EQUISETUM ARVENSE EXTRACT	71011-23-9	Not Established
ROSMARINUS OFFICINALIS (ROSEMARY) LEAF EXTRACT	84604-14-8	Not Established
HELIANTHUS ANNUS (SUNFLOWER) EXTRACT		Not Established
ARNICA MONTANA FLOWER EXTRACT	68990-11-4	Not Established
ALGAE EXTRACT	92128-82-0	Not Established
HAIR KERATIN AMINO ACIDS		Not Established
WHEAT AMINO ACIDS		Not Established
SILK AMINO ACIDS		Not Established
ALCOHOL	64-17-5	OSHA PEL 1000
		PPM
POLYSORBATE 20	9005-64-5	Not Established
CINNAMIDOPROPYLTRIMONIUM CHLORIDE		Not Established
FRAGANCE		Not Established
METHYL CHLOROISOTHIAZOLINONE		Not Established
METHYLISOTHIAZOLINONE		Not Established
	1	•

This product is not considered to be hazardous under OSHA 29 CFR 1910.1200.

			· · · · · · · · · · · · · · · · · · ·	
ROUTES OF ENTRY		Inhalation	Skin/Eye Contact	Ingestion
		NO	YES	YES
HEALTH EFFECTS		Acute	Chronic	
		YES	NO	
			····	
PHYSICAL EFFECTS		Flammable	Reactive	
		YES	NO	
Medical Conditions Ag	pravated:	None known or re	ported.	
Effects of Accidental Ex	cosure	May irritate eyes	1	
	- F		cisting dermatitis condition.	
			ng and diarrhea if ingested.	
Medical Conditions Ag	pravated:	None known or re		
medical conditions rig	51414000		1	
Hazardous Materials Ide	ntification	System / National H	Fire Protection Association Cl	assificatio <u>ns</u>
Hazard Ratings:	minounon	Health	Flammability	Reactivity
PIMH		0	3	0
HMIS NFPA		0	3 3	0 0
HMIS NFPA				
NFPA	h Effects			
NFPA Immediate (Acute) Healt	<u>h Effects</u> Becaus	0	3	0
NFPA	Becaus	0 e of its low volatilit		0
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity:	Becaus adverse May ca	0 e of its low volatilit effects to health w use transient irritati	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol.	0 Bly and no significant
NFPA Immediate (Acute) Healt	Becaus adverse May ca	0 e of its low volatilit effects to health w use transient irritati	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol.	0 Bly and no significant
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation:	Becaus adverse May ca Contac	0 e of its low volatilit effects to health w use transient irritati	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if r	0 Bly and no significant
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation: Skin Contact:	Becaus adverse May ca Contac the skir Not ext	0 e of its low volatilit e effects to health w use transient irritati t would be expected of for an extended pe pected to be absorbed	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if r riod of time. d through the skin.	0 ely and no significant not washed off and left on
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation: Skin Contact: Skin Absorption:	Becaus adverse May ca Contac the skir Not ext	0 e of its low volatilit e effects to health w use transient irritati t would be expected of for an extended pe pected to be absorbed	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if r riod of time. d through the skin.	0 ely and no significant not washed off and left on
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation: Skin Contact:	Becaus adverse May ca Contac the skir Not exp Contac	0 e of its low volatilit e effects to health w use transient irritati t would be expected n for an extended pe pected to be absorbe t would be expected	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if n riod of time. d through the skin. to cause transient redness if n	0 bly and no significant not washed off and left on not washed out and left in
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation: Skin Contact: Skin Absorption: Eye Contact	Becaus adverse May ca Contac the skin Not exp Contac the eye Ingestic	0 e of its low volatilit e effects to health we use transient irritati t would be expected of for an extended per bected to be absorbed t would be expected for an extended per on may cause irritati	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if n riod of time. d through the skin. to cause transient redness if n iod of time. No visual impai on of the gastrointestinal tract	0 ely and no significant not washed off and left on ot washed out and left in rment is expected. t and gastrointestinal
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation: Skin Contact: Skin Absorption:	Becaus adverse May ca Contac the skin Not exp Contac the eye Ingestic	0 e of its low volatilit e effects to health we use transient irritati t would be expected of for an extended per bected to be absorbed t would be expected for an extended per on may cause irritati	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if n riod of time. d through the skin. to cause transient redness if n iod of time. No visual impai on of the gastrointestinal tract	0 ely and no significant not washed off and left on ot washed out and left in rment is expected. t and gastrointestinal
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation: Skin Contact: Skin Absorption: Eye Contact	Becaus adverse May ca Contac the skin Not exp Contac the eye Ingestic	0 e of its low volatilit e effects to health we use transient irritati t would be expected of for an extended per bected to be absorbed t would be expected for an extended per on may cause irritati fort with any or all of	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if n riod of time. d through the skin. to cause transient redness if n iod of time. No visual impai	0 ely and no significant not washed off and left on ot washed out and left in rment is expected. t and gastrointestinal
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation: Skin Contact: Skin Absorption: Eye Contact Ingestion Irritation:	Becaus adverse May ca Contac the skin Not exp Contac the eye Ingestic discom or diarr	0 e of its low volatilit e effects to health we use transient irritati t would be expected of for an extended per bected to be absorbed t would be expected for an extended per on may cause irritati fort with any or all of hea.	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if a riod of time. d through the skin. to cause transient redness if a iod of time. No visual impai on of the gastrointestinal tract of the following symptoms: na	0 ely and no significant not washed off and left on ot washed out and left in rment is expected. t and gastrointestinal susea, vomiting, lethargy
NFPA <u>Immediate (Acute) Healt</u> Inhalation Toxicity: Inhalation Irritation: Skin Contact: Skin Absorption: Eye Contact	Becaus adverse May ca Contac the skin Not exp Contac the eye Ingestic discom or diarr	0 e of its low volatilit e effects to health we use transient irritati t would be expected of for an extended per bected to be absorbed t would be expected for an extended per on may cause irritati fort with any or all of hea.	3 y, exposure to vapors is unlike ill occur from inhalation. on if inhaled as an aerosol. to cause transient redness if n riod of time. d through the skin. to cause transient redness if n iod of time. No visual impai on of the gastrointestinal tract	0 ely and no significant not washed off and left on ot washed out and left in rment is expected. t and gastrointestinal susea, vomiting, lethargy

-	This product is not known or reported to be carcinogenic. No reproductive or developmental risk to humans is expected from exposure to this product.
IV. FIRST AID	

Ingestion: Immediately drink water to dilute. Never give anything by mouth to an unconscious person. Call a physician if symptoms develop.

V. FIRE FIGHTING MEASURES

Flammability Summary (OSHA):	Product is flammable, combustible.
Flammable Properties	
Flash Point:	>141 Fahrenheit
Fire/Explosion Hazards:	Material may be ignited only if preheated to high temperatures, for example in a fire. Relative hazard is anticipated to be the same as typical combustible materials.
Extinguishing Media:	Use foam, carbon dioxide, dry chemical or water spray when fighting fires.
Fire Fighting Instructions:	In case of fire, use normal fire fighting equipment including a NIOSH approved self-contained breathing apparatus (SCBA). Use water to cool containers.
Hazardous Combustion Products:	Carbon Dioxide, Carbon Monoxide

VI. ACCIDENTAL RELEASE MEASURES

Personal Protection for Emergency Situations:

No extra protection normally needed due to low volatility and toxicity.

Spill Mitigation Procedures	Contain spill as soon as possible. Promptly clean up by flushing with water to
	drain. Caution: floor can be slippery when wet.

VII. HANDLING AND STORAGE

Handling:	Do not take internally. Avoid prolonged contact with skin or eyes,
_	Avoid breathing mist.
Storage:	Store in a cool, dry and well ventilated place
Disposal	Product classified as non-hazardous waste according to RCRA

VIII. EXPOSURE CONTROLS / PERSONAL PROTECTION

Ventilation: No exposure limits established for this product. No engineering controls are likely to be required under normal conditions. Use general exhaust ventilation if mists or aerosols are generated.

Personal Protective Equipment (PPE) for Routine Use of Product None required.

IX. PHYSICAL DATA

Physical State:
Odor
PH
Bulk Density:
Vapor Density
Evaporation Rate:

Clear Semi-Viscous Liquid. Odorless 7-9 3.7 oz., 2 fl. oz., 10.1 oz. Heavier than air. Slower than ether.

X. STABILITY AND REACTIVITY

Stability and Reactivity Summary: Chemical Incompatibility: Hazardous Polymerization Stable under normal conditions. Not sensitive to mechanical shock. Strong oxidizing agents Will not occur

XI. TOXICOLOGICAL INFORMATION

Toxicity Data: No toxic risk to humans is expected. Not known or reported to be carcinogenic.

XII. TRANSPORTATION INFORMATION

Basic "DOT" Description: Consumer Commodity ORMD Hazardous Material Description: NA Identification Numbers: UN1993, UN1170 Hazard Class: 3 Packing Group: PGII, PGIII

PRAVANA FINISHING MIST, PRAVANA DESIGN GEL, PRAVANA CURL ENHANCER

UN 1170 Flash point < 76° Fahrenheit (55% VOC) or Flash point < 54° Fahrenheit (80% VOC) Flammable ingredients SD-ALCOHOL Packaging Group II Hazardous Class 3

PRAVANA SEAL & SHINE HYDRATING MIST

UN 1170 Flash point < 104° Fahrenheit Flammable ingredients SD-ALCOHOL, DIMETHICONE AND PHENYL TRIMETICONE Packaging Group II Hazardous Class 3

PRAVANA SILK DEGREES SHINE SERUM

UN 1993 Flash point < 118° Fahrenheit Flammable ingredients – CYCLOMETHICONE, DIMETHICONE AND SD-ALCOHOL Packaging Group III Hazardous Class 3

THIS MATERIAL IS REGULATED AS A DOT HAZARDOUS MATERIAL. Land (DOT): Regulated Air (IATA/ICAO): Regulated Water (IMO): Regulated

XIII. REGULATORY INFORMATION

UNITED STATES:

Toxic Substances Control Act (TSCA) Inventory of Existing Chemical Substances: NONE

Superfund Amendments and Reauthorization Act (SARA) Title Hazard Categories Sections 311/312 (40 CFR 370.2):	<u>III:</u>	
	Health:	NONE
	Physical:	NONE
Emergency Planning & Community Right to Know (40 CFR 35 Extremely Hazardous Substance Section 302 - Threshold Plann Reportable Quantity (40 CFR 302.4):		N.A. N.A.
California Right-to-Know Regulations (Prop. 65)		NONE