SAFETY DATA SHEET - 16 Sections

Product Identifier It's a 10 Potion 10 Miracle Treatment				[WHMIS	[WHMIS Classification] NOT CLASSIFIED	
Product Use To condition	n and beautify h	air after cleansing c	or after other hair trea	atments.		
Manufacturer's Name			Supplier's Name			
Conair Corporation						
Street Address 1 Cumm	ings Point Road	t	Street Address			
City Stamford	;	State CT	City		State	
Postal Code 06902	Postal Code 06902 Emergency Telephone INFOTRAC 1-800-535-505		Postal Code	Postal Code Emergency T		
Date MSDS Prepared 5/1		MSDS Prepared By	Janet R. Bass	Phone N	umber	
SECTION 2 — COMPO	SITION/INF(ORMATION ON	INGREDIENTS			
	Ollion, and	#INMITELL =	111V11m-1			
gredient List on the Package:						
	Red 4 (CI 1470	00), Chlorphenesin, S	, Panthenol, Dimethic odium Benzoate, Glyd	cerin, Sorbic	: Acid, Limonene, Geraniol,	
SECTION 3 — HAZARI Route of Entry X Skin Contact [Emergency Overview] Th	Red 4 (CI 1470 Methylpropional dous ingredients as DS IDENTIFI Skin Absorp nis is a non-haz	O), Chlorphenesin, S I, Linalool defined by OSHA, 29 CFF ICATION ation X Eye Context cardous personal car	R 1910.1200 and/or WHMIS	cerin, Sorbic	Acid, Limonene, Geraniol,	
lexyl Cinnamal, Butylphenyl his product does not contain hazard BECTION 3 — HAZARI Route of Entry X Skin Contact [Emergency Overview] The intended and reasonably for the second contact of the seco	Red 4 (CI 1470 Methylpropional dous ingredients as DS IDENTIFI Skin Absorp his is a non-haz foreseeable use	O), Chlorphenesin, S I, Linalool defined by OSHA, 29 CFF ICATION ation X Eye Context cardous personal car	R 1910.1200 and/or WHMIS	cerin, Sorbic	Acid, Limonene, Geraniol,	
his product does not contain hazard SECTION 3 — HAZARI Route of Entry X Skin Contact [Emergency Overview] The intended and reasonably for the contact of	Red 4 (CI 1470 Methylpropional dous ingredients as DS IDENTIFI Skin Absorp his is a non-haz foreseeable use	O), Chlorphenesin, S I, Linalool defined by OSHA, 29 CFF ICATION etion X Eye Cont cardous personal care.	R 1910.1200 and/or WHMIS	cerin, Sorbic	Acid, Limonene, Geraniol,	
Hexyl Cinnamal, Butylphenyl his product does not contain hazard BECTION 3 — HAZARI Route of Entry	Red 4 (CI 1470 Methylpropional dous ingredients as DS IDENTIFI Skin Absorpnis is a non-haz foreseeable use lassified MONE. N	O), Chlorphenesin, S I, Linalool defined by OSHA, 29 CFF ICATION etion X Eye Cont cardous personal care.	R 1910.1200 and/or WHMIS	cerin, Sorbic	Acid, Limonene, Geraniol,	
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Hexyl Cinnamal, Butylphenyl his product does not contain hazard BECTION 3 — HAZARI Route of Entry	Red 4 (CI 1470 Methylpropional dous ingredients as DS IDENTIFI Skin Absorphis is a non-haz foreseeable use lassified mbol] NONE. N	O), Chlorphenesin, S I, Linalool defined by OSHA, 29 CFF ICATION etion X Eye Cont cardous personal care. Not hazardous.	R 1910.1200 and/or WHMIS	cerin, Sorbic	Acid, Limonene, Geraniol,	
Hexyl Cinnamal, Butylphenyl his product does not contain hazard BECTION 3 — HAZARI Route of Entry	Red 4 (CI 1470 Methylpropional dous ingredients as DS IDENTIFI Skin Absorp his is a non-haz foreseeable use lassified mbol] NONE. N N/A	O), Chlorphenesin, S I, Linalool defined by OSHA, 29 CFF ICATION ation X Eye Cont cardous personal care. Not hazardous.	R 1910.1200 and/or WHMIS cact	cerin, Sorbic	Acid, Limonene, Geraniol,	
Hexyl Cinnamal, Butylphenyl This product does not contain hazard BECTION 3 — HAZARI Route of Entry X Skin Contact [Emergency Overview] Thintended and reasonably for [WHMIS Symbols] Not Cillian Cil	Red 4 (CI 1470 Methylpropional dous ingredients as DS IDENTIFI Skin Absorp nis is a non-haz foreseeable use lassified mbol] NONE. N N/A AID MEASUR water, consult a mild, transient in	CO), Chlorphenesin, S I, Linalool defined by OSHA, 29 CFF ICATION Pation X Eye Cont Eardous personal care. Not hazardous. RES a physician if irritation. Some redn	eact Inhalation product that is safe	cerin, Sorbic	Acid, Limonene, Geraniol	
Hexyl Cinnamal, Butylphenyl This product does not contain hazard BECTION 3 — HAZARI Route of Entry X Skin Contact [Emergency Overview] Thintended and reasonably for [WHMIS Symbols] Not City [GHS Signal Word and Sympone of the contact of the co	Red 4 (CI 1470 Methylpropional dous ingredients as double and doubl	Colon Chlorphenesin, Sol, Linalool defined by OSHA, 29 CFF ICATION Pation X Eye Context Eardous personal care. Not hazardous. RES a physician if irritation appears.	eact Inhalation in appears. In appears in the stringing resident in t	cerin, Sorbic	Acid, Limonene, Geraniol	

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Product Identifier It's a 10 Pot	ion 10 Miracl	e Treatment			
SECTION 5 FIRE FIGHTING	MEASURE	S			
Flammable □ Yes X No	If yes, u	nder which conditions?			
Means of Extinction					
WATER, ABC ALL-PURPOSE EXTIN	IGUISHER, C	ARBON DIOXIDE EXTI			
Flashpoint (° C) and Method (170.6°F) Tag Closed Cup - Cyclopentasiloxane		lammable Limit (% ne) N/A	Lower FI N/A	lammable Limit (%	by volume
Auto Ignition Temperature (°C) N/A	Explosio to Impac	n Data —Sensitivity t N/A	Explosio Discharg	on Data — Sensitivi ge N/A	ty to Stati
Hazardous Combustion Products Th	nis product is	combustible.			
SECTION 6 — ACCIDENTAL RE	LEASE M	EASURES			
Leak and Spill Procedures:					
For Household settings: Absorb cream	and scrub th	e area with detergent. Di	lute with water.		
For Non-Household settings: Use safety (apron, boots, etc) to reduce skin conta	y glasses or g ict. Absorb cr	goggles if splash hazards eam, dilute with a lot of w	exist; use gloves a vater.	nd other protective	clothing
TOTION TO MANDLING AND	CYODACE				
ECTION 7 — HANDLING AND Handling Procedures and Equipment:		·	tions are recomme	anded	
Haifuling Procedures and Equipment.	. I of Housen	old settings – no restrict	nons are recomme		
For Non-Household settings – No unus	ual handling i	s required.			
Storage Requirements: Store in a ven	ntilated tempe	erature controlled enviro	nment.		
SECTION 8 — EXPOSURE CON	ITROL / PE	RSONAL PROTECT	TION		
Exposure Limits	-				
☐ ACGIH TLV		OSHA PEL	Ţ	Other (specify	y)
Specific Engineering Controls (such as	ventilation, ei	nclosed process)			
This is a personal care product that is s	safe for consu	mers and other users und	der normal and reas	sonably foreseen us	se.
Personal Protective Equipment (For I	Non-Househ	old Settings)			
	Respirator	X Eye/Footwear	Clothing	Other	
If checked, please specify type	d other wast-	stive elething ferror best	a ota) ta raduas ak	in contact. Always	follow go:
If splash hazards exist, use gloves and hygienic wo	u otner protec ork practices.	ctive clotning (apron, boot Avoid prolonged contact	with skin and cloth	ing	TOTIOW GO

[Optional, not required under WHMIS]

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Cream	Odor and Appearance: A light-orange cream with a fruity-floral odor.	Odor Threshold (ppm) N/A
Specific Gravity:0.950-1.050	Vapor Density (air = 1) N/A	Vapor Pressure (mmHg) N/A
Evaporation Rate: N/A	Boiling Point (° C): N/A	Freezing Point (° C) N/A
pH: 5.5-6.5	Coefficient of Water/Oil Distribution N/A	[Solubility in Water] DISPERSIBLE

SECTION 10 — STABILITY AND REACTIVITY

Chemical Stability X Yes ☐ No	If no, under which conditions?
Incompatibility with Other Substances ☐ Yes X No	If yes, which ones?
Reactivity, and under what conditions?	No applicable information has been found.
Hazardous Decomposition Products: N	lo applicable information has been found.

SECTION 11 — TOXICOLOGICAL INFORMATION

Effects of Acute Exposure	
NO.	T AVAILABLE
This is a personal product and	is safe for use when following directions.
Effects of Chronic Exposure	
NO'	T AVAILABLE
This is a personal product and	is safe for use when following directions.
Irritancy of Product	
This is a personal product and	is safe for use when following directions.
Skin Sensitization	Respiratory Sensitization
NOT AVAILABLE	NOT AVAILABLE
Carcinogenicity— IARC	Carcinogenicity— ACGIH
NOT AVAILABLE	NOT AVAILABLE
Reproductive Toxicity	Teratogenicity
NOT AVAILABLE	NOT AVAILABLE
Embryotoxicity	Mutagenicity
NOT AVAILABLE	NOT AVAILABLE
Name of Synergistic Products/Effects	

Product Identifier It's a 10 Potion 10 M	iracle Treatment	-4
SECTION 12 — ECOLOGICAL INFORMA	TION	
[Aquatic Toxicity] NOT AVAILABLE		
)
SECTION 13 — DISPOSAL CONSIDERA Waste Disposal	TIONS	
Disposal should be in accordance with local, state	and federal regulations.	
California Waste Code : 331		
SECTION 14 — TRANSPORT INFORMA	TION	
Special Shipping Information: Finished product i	s transported by ground, vessel or air as Non-	Hazardous.
NON-HAZARDOUS GHS CATEGORY 4	COMBUSTIBLE LIQUID PG III	PIN
TDG	[DOT] NON-HAZARDOUS	
[IMO] NON-HAZARDOUS	[ICAO] NON-HAZARDOUS	
SECTION 15 — REGULATORY INFORM	ATION	
[WHMIS Classification] N/A	[OSHA] NON-HAZARDOUS	
[SERA] NON-HAZARDOUS	[TSCA] NON-HAZARDOUS	
This product has been cla Controlled Products Regulations (CPF	assified in accordance with the hazard criteria R) and the MSDS contains all of the informatio	of the on required by CPR.
SECTION 16 — OTHER INFORMATION		
This is regulated as a Cosmetic under FDA (JS), HPB,(Canada), Cosmetic Directive (EU), MHW (Japan) and MOF
(China).		