SAFETY DATA SHEET - 16 Sections

Product Identifier Rusk Dec	epshine Colorcare	Hydrate Condi	itioner	[WHMIS	Classifica	ation]
					NOT CL	ASSIFIED
Product Use To condition a	ind beautify hair a	fter cleansing o	or other hair treatme	nts.		
Manufacturer's Name			Supplier's Name			
Conair Corporation						
Street Address 1 Cumming	gs Point Road		Street Address			
City Stamford	State	e CT	City			State
Postal Code 06902	Emergency Te	- 1	Postal Code Emergency Telepho		cy Telephone	
Date MSDS Prepared 3/25/			Janet R. Bass	Phone N	Number	
Potassium Sorbate, Ethylhexylglycerin, Butylphenyl Methylpropional, Linalool	Pentaerythrityl Tetra-d	i-t-butyl Hydroxyhyc	hloroisothiazolinone, Benz drocinnamate, Amyl Cinnal	mal, Coumarin,	Limonene, H	exyl Cinnamal,
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS	us ingredients as define	ed by OSHA, 29 CFF	drocinnamate, Amyl Cinna		Limonene, H	exyl Cinnamal,
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry	us ingredients as define	ed by OSHA, 29 CFF	drocinnamate, Amyl Cinnai	IS under HPA		
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry X Skin Contact	us ingredients as define S IDENTIFICA Skin Absorption	od by OSHA, 29 CFF TION X Eye Cont	drocinnamate, Amyl Cinna R 1910.1200 and/or WHM tact □ Inhalat	IS under HPA	Ingestion	1
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry X Skin Contact [Emergency Overview] This	s ingredients as define S IDENTIFICA Skin Absorption is a non-hazardo	od by OSHA, 29 CFF TION X Eye Cont	drocinnamate, Amyl Cinna R 1910.1200 and/or WHM tact □ Inhalat	IS under HPA	Ingestion	1
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry X Skin Contact	s ingredients as define S IDENTIFICA Skin Absorption is a non-hazardo eseeable use.	od by OSHA, 29 CFF TION X Eye Cont	drocinnamate, Amyl Cinna R 1910.1200 and/or WHM tact □ Inhalat	IS under HPA	Ingestion	1
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry X Skin Contact [Emergency Overview] This intended and reasonably for	s ingredients as define SIDENTIFICA Skin Absorption is a non-hazardo eseeable use. essified	TION X Eye Contous personal cal	drocinnamate, Amyl Cinna R 1910.1200 and/or WHM tact □ Inhalat	IS under HPA	Ingestion	1
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry X Skin Contact [Emergency Overview] This intended and reasonably for [WHMIS Symbols] Not Class	Skin Absorption is a non-hazardo eseeable use. essified NONE. Not h	TION X Eye Contous personal cal	drocinnamate, Amyl Cinna R 1910.1200 and/or WHM tact □ Inhalat	IS under HPA	Ingestion	1
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry X Skin Contact [Emergency Overview] This intended and reasonably for [WHMIS Symbols] Not Class [GHS Signal Word and Symbols]	S IDENTIFICATE Skin Absorption is a non-hazardo eseeable use. essified cool] NONE. Not h	TION X Eye Contous personal cal	drocinnamate, Amyl Cinna R 1910.1200 and/or WHM tact □ Inhalat	IS under HPA	Ingestion	1
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry X Skin Contact [Emergency Overview] This intended and reasonably for [WHMIS Symbols] Not Class [GHS Signal Word and Symbols] Potential Health Effects] N/A	S IDENTIFICA' Skin Absorption is a non-hazardo eseeable use. ssified pol] NONE. Not h	TION X Eye Contous personal calesardous.	tact Inhalat	IS under HPA	Ingestion	1
Butylphenyl Methylpropional, Linalool This product does not contain hazardou SECTION 3 — HAZARDS Route of Entry	SIDENTIFICATE Skin Absorption s is a non-hazardo reseeable use. ssified Dol] NONE. Not h A D MEASURES ater, consult a phy d, transient irritati	TION X Eye Contous personal cales azardous. ysician if irritation. Some redn	ion appears.	ion fe for consu	Ingestion	n other users under
SECTION 3 — HAZARDS Route of Entry X Skin Contact [Emergency Overview] This intended and reasonably for [WHMIS Symbols] Not Class [GHS Signal Word and Symbols] Section 4 — FIRST All Skin Contact: Wash with was Eye Contact: May cause mile	SIDENTIFICATE Skin Absorption s is a non-hazardo reseeable use. ssified DINONE. Not he A DIMEASURES ater, consult a physical, transient irritation appear	TION X Eye Contous personal cales azardous. ysician if irritation. Some rednars.	tact Inhalate Inhalat	ion fe for consu	Ingestion	n other users under

Product Identifier Rusk Deeps	hine Colorcare Hydrate (Conditioner			-2-
SECTION 5 — FIRE FIGHTING I	MEASURES				
Flammable Q Yes X No	If yes, under which conditions?				
Means of Extinction WATER, ABC ALL-PURPOSE EXTIN	GUISHER, CARBON DI	OXIDE EXTINGUI	SHER		
Flashpoint (° C) and Method N/A	Upper Flammable Li			mmable Limit (% by	/ volume)
Auto Ignition Temperature (°C) N/A	Explosion Data —Se to Impact N/A	ensitivity	Explosion Discharge	Data — Sensitivity N/A	to Static
Hazardous Combustion Products N/A	4				
[NFPA]					
SECTION 6 — ACCIDENTAL RE	LEASE MEASURES				
Leak and Spill Procedures:					
For Household settings: Absorb cream	and scrub the area with d	etergent. Dilute w	ith water.		
For Non-Household settings: Use safety (apron, boots, etc) to reduce skin conta			use gloves and	other protective clo	othing
SECTION 7 — HANDLING AND	STORAGE				
Handling Procedures and Equipment	For Household settings	- no restrictions	are recommen	ded.	
For Non-Household settings – No unus	ual handling is required.				
Storage Requirements: Store in a ven	itilated temperature cont	rolled environmen	t.		
SECTION 8 — EXPOSURE CON	TROL / PERSONAL	PROTECTION			
Exposure Limits					
□ ACGIH TLV	<u> </u>	SHA PEL	<u> </u>	Other (specify)	
Specific Engineering Controls (such as	ventilation, enclosed prod	ess)			
This is a personal care product that is s	safe for consumers and of	her users under no	ormal and reaso	nably foreseen use	
Personal Protective Equipment (For I	Non-Household Setting	s)			
X Gloves 🗖 F	Respirator X Eye/	Footwear	Clothing	☐ Other	
If checked, please specify type If splash hazards exist, use gloves and hygienic wo	d other protective clothing ork practices. Avoid prolo	(apron, boots, etc	e) to reduce skin skin and clothin	contact. Always fo	ollow goo

[Optional, not required under WHMIS]

Product Identifier Rusk Deepshine Colorcare Hydrate Conditioner

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State: gel	Odor and Appearance: A white, to off- white, opaque moderately viscous cream with a fruity odor.	Odor Threshold (ppm) N/A
Specific Gravity: 0.95-1.050	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: 4.5-5.5	Coefficient of Water/Oil Distribution N/A	[Solubility in Water] Dispersible

SECTION 10 — STABILITY AND REACTIVITY

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

SECTION 11 — TOXICOLOGICAL INFORMATION

Effects of Acute Exposure				
NOT AVAILABLE				
This is a personal product and is safe for use when following directions.				
Effects of Chronic Exposure				
NOT A	VAILABLE			
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 Rusk Deepshine Cold	orcare Hydrate Conditioner	-4-
SECTION 12 — ECOLOGICAL INFOR	MATION	900 da
[Aquatic Toxicity] NOT AVAILABLE		
SECTION 13 — DISPOSAL CONSIDEI	RATIONS	
Waste Disposal		
Disposal should be in accordance with local, st	ate and federal regulations.	
California Waste Code : 331		
SECTION 14 — TRANSPORT INFORM	MATION	
Special Shipping Information: Finished produ	ict is transported by ground, vessel or air as No	n-Hazardous.
NON-HAZARDOUS		PIN
TDG	[DOT] NON-HAZARDOUS	
[IMO] NON-HAZARDOUS	[ICAO] NON-HAZARDOUS	
SECTION 15 — REGULATORY INFOR	RMATION	
[WHMIS Classification] N/A	[OSHA] NON-HAZARDOUS	
[SERA] NON-HAZARDOUS	[TSCA] NON-HAZARDOUS	
	classified in accordance with the hazard crite CPR) and the MSDS contains all of the informa	
SECTION 16 — OTHER INFORMATIO	N	
This is as sulpted as a Commetic and as EDA	A (110) LIPP (0, l.) 0	
(China).	A (US), HPB,(Canada), Cosmetic Directive (E	EU), MHW (Japan) and MOH