MATERIAL SAFETY DATA SHEET - 16 Sections

Product Identifier: One 'N On	roduct Identifier: One 'N Only Low Ammonia Texturizing Perm with Argan Oil		[WHMIS Classification] NOT CLASSIFIED	
Product Use: Permanent wa	aving of hair. Follow the direct	ions found inside the bo		CLASSIFILD
Manufacturer's Name Conair Corporation		Supplier's Name		
Street Address: 1 Cummings	s Point Road	Street Address		
City: Stamford	State: CT	City		State
Postal Code: 06902	Emergency Telephone INFOTRAC 1-800-535-505	Postal Code	Emer	gency Telephone
Date MSDS Prepared March		By: Janet R Bass	Phone Numbe	r
SECTION 2 — COMPOSI	TION/INFORMATION O	N INGREDIENTS		
ngredients: Water (Aqua, Eau), Cei Pentetate, Sodium Lauryl Sulfate, A Carboxaldehyde, Alpha-Isomethyl k	Argania Spinosa Kernel Oil, Gerani onone	nonium Thioglycolate , Ami iol, Butylphenyl Methylprop	ional, Hydroxyisohex	xyl 3-Cyclohexene
Hazardous Ingredients (specif	ic) 		%	CAS#
Ammonium Thioglycolate	WW.		0.5 – 0.7 %	5421-46-5
Ammonium Hydroxide		_	0.5 – 0.7 % 1336-21-6	
				1000 21 0
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phos	phate, Phosphoric Acid, Lauret	monium Chloride, Dimetl th-4, Simethicone, Magn	nicone, Isopropyl A esium Sulfate	lcohol, Laureth-23,
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phos Hazardous Ingredients <i>(specif</i>	phate, Phosphoric Acid, Lauret	monium Chloride, Dimetl th-4, Simethicone, Magn	hicone, Isopropyl A esium Sulfate %	cas#
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phos	phate, Phosphoric Acid, Lauret	monium Chloride, Dimetl th-4, Simethicone, Magn	nicone, Isopropyl A esium Sulfate	lcohol, Laureth-23,
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phos Hazardous Ingredients <i>(specif</i>	phate, Phosphoric Acid, Lauret	monium Chloride, Dimetl th-4, Simethicone, Magn	hicone, Isopropyl A esium Sulfate %	cas#
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phosp Hazardous Ingredients (specif Hydrogen Peroxide SECTION 3 — HAZARDS III Route of Entry	phate, Phosphoric Acid, Lauret	th-4, Simethicone, Magn	hicone, Isopropyl A esium Sulfate % 1.8 – 2.2%	CAS # 7722-84-1
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phosp Hazardous Ingredients (specif Hydrogen Peroxide SECTION 3 — HAZARDS III Route of Entry	phate, Phosphoric Acid, Lauret	th-4, Simethicone, Magn	hicone, Isopropyl A esium Sulfate % 1.8 – 2.2%	CAS # 7722-84-1
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phosp Hazardous Ingredients (specif Hydrogen Peroxide BECTION 3 — HAZARDS II Route of Entry X Skin Contact X	phate, Phosphoric Acid, Lauret	th-4, Simethicone, Magn	hicone, Isopropyl A esium Sulfate % 1.8 – 2.2%	CAS# 7722-84-1
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phosp Hazardous Ingredients (specif Hydrogen Peroxide SECTION 3 — HAZARDS II Route of Entry	phate, Phosphoric Acid, Lauret fic) DENTIFICATION Skin Absorption □ Eye C	th-4, Simethicone, Magn	hicone, Isopropyl A esium Sulfate % 1.8 – 2.2%	CAS# 7722-84-1
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phosp Hazardous Ingredients (specif Hydrogen Peroxide SECTION 3 — HAZARDS II Route of Entry	phate, Phosphoric Acid, Lauret fic) DENTIFICATION Skin Absorption □ Eye C	th-4, Simethicone, Magn Contact □ Inhalati It is safe for consumers	hicone, Isopropyl A esium Sulfate % 1.8 – 2.2%	CAS# 7722-84-1
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phosp Hazardous Ingredients (specif Hydrogen Peroxide SECTION 3 — HAZARDS II Route of Entry	phate, Phosphoric Acid, Lauret fic) DENTIFICATION Skin Absorption □ Eye Cois a personal care product that mful if swallowed, eye irritant.	th-4, Simethicone, Magn Contact □ Inhalati It is safe for consumers	hicone, Isopropyl A esium Sulfate % 1.8 – 2.2%	CAS# 7722-84-1
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phosp Hazardous Ingredients (specif Hydrogen Peroxide BECTION 3 — HAZARDS II Route of Entry	phate, Phosphoric Acid, Lauret fic) DENTIFICATION Skin Absorption □ Eye Cois a personal care product that mful if swallowed, eye irritant.	Contact ☐ Inhalati	hicone, Isopropyl A esium Sulfate % 1.8 – 2.2% ion	CAS# 7722-84-1
Neutralizer: ngredients: Water (Aqua, Eau), Quaternium-75, Disodium Phosp Hazardous Ingredients (specif Hydrogen Peroxide SECTION 3 — HAZARDS II Route of Entry	phate, Phosphoric Acid, Lauret fic) DENTIFICATION Skin Absorption □ Eye Control is a personal care product that mful if swallowed, eye irritant.	cian if irritation appears	hicone, Isopropyl A esium Sulfate % 1.8 – 2.2% ion	CAS# 7722-84-1

Consult a physician or poison control.

Ingestion

Product Identifier One 'N Only Low Ammonia Texturizing Perm with Argan Oil

SECTION 5 — FIRE FIGHTING M	IEASURES			
Flammable □ Yes X No	If yes, under	which conditions?		
Means of Extinction				
WATER, ABC ALL-PURPOSE EXTING	SUISHER, CARB	ON DIOXIDE EXTIN	IGUISHER	
Flashpoint (° C) and Method N/A	Upper Flamm by volume) N/		Lower F N/A	Flammable Limit (% by volume)
Auto Ignition Temperature (°C) N/A	Explosion Dat to Impact	a —Sensitivity	Explosion Dischar	on Data — Sensitivity to Static
Hazardous Combustion Products: Not	combustible.			
[NFPA]				
SECTION 6 — ACCIDENTAL REL	EASE MEAS	URES		
Leak and Spill Procedures – Use absor dispose of immediately. Rinse area with	bent material on a lot of water.	the spill. Sweep or	shovel into a rec	coverable container and
SECTION 7 — HANDLING AND ${f s}$	TORAGE			
Handling Procedures and Equipment T	he finished pack	age does not requir	e any special ha	ndling or protective gear.
If handling a spill, use protective gloves,	apron and mask a	and avoid contact wit	h skin.	
Storage Requirements: Store in a vent	ilated temperatui	re controlled enviror	ment, out of dire	ct sunlight
SECTION 8 — EXPOSURE CONT	ROL / PERSO	NAL PROTECTI	ON	
Exposure Limits				
☐ ACGIH TLV		OSHA PEL	Į	Other (specify)
Specific Engineering Controls (such as ve	entilation, enclose	d process)		
Provide general and/or local exhaust ve	ntilation to contro	l airborne levels belo	w exposure guide	elines.
Personal Protective Equipment				
X Gloves ☐ Re	espirator X	Eye /Footwear	Clothing	Other
If checked, please specify type				

[Optional, not required under WHMIS]

This is a personal product and is safe for use when following directions.

For major spills: Use safety goggles, protective clothing, gloves of nitrile or rubber.

Product Identifier One 'N Only Low Ammonia Texturizing Perm with Argan Oil

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State liquid lotion	Odor and Appearance Characteristic	Odor Threshold (ppm) N/A
Specific Gravity: 0.99 – 1.01 Lotion 1.00 – 1.01 Neutralizer	Vapor Density (air = 1) N/A	Vapor Pressure (mmHg) N/A
Evaporation Rate N/A	Boiling Point (° C) 100 C	Freezing Point (° C)
pH: 9.8 – 10.4 Perm Lotion 2.3 – 2.5 Neutralizer	Coefficient of Water/Oil Distribution	[Solubility in Water] SOLUBLE

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?	Reacts with oxidizing ingredients.
Hazardous Decomposition Products Th	nermal decomposition may cause release of Hydrogen sulfide and sulfur.

SECTION 11 — TOXICOLOGICAL INFORMATION

Effects of Acute Exposure				
•	/AILABLE			
This is a personal product and is safe for use when following directions.				
Effects of Chronic Exposure				
·	/AILABLE			
This is a personal product and is s	afe for use when following directions.			
Irritancy of Product				
This is a personal product and is s	afe 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				

[Optional, not required under WHMIS]

Please continue on reverse side

Product Identifier One 'N Only Low Ammonia Texturizing Perm with Argan Oil		-4-
SECTION 12 — ECOLOGICAL INFORM	MATION	MACAMATAN AND
[Aquatic Toxicity] NOT AVAILABLE		
SECTION 13 — DISPOSAL CONSIDER	RATIONS	
Waste Disposal – small quantities as used in	salon may be safely flushed down the sink.	
Disposal should be in accordance with local, sta	ate and federal regulations.	
SECTION 14 — TRANSPORT INFORM	IATION	
Special Shipping Information		
TDG N/A	[DOT] NON-HAZARDOUS	
[IMO] NON-HAZARDOUS	[ICAO] NON-HAZARDOUS	
SECTION 15 — REGULATORY INFOR	RMATION	
[WHMIS Classification]	[OSHA] Kit is Non-Hazardous	
[SERA] Kit is Non-Hazardous	[TSCA] Not Listed	
	classified in accordance with the hazard criteria of the CPR) and the MSDS contains all of the information required by CPR	₹.
SECTION 16 — OTHER INFORMATIO	N	
SECTION TO — OTHER INFORMATION		