Material Safety Data Sheet Satin Smooth Satin Cool (For: Conair Corporation, 1 Cummings Point Road, Stamford, CT 06902) MSDS Number NA Manufacturer Ryans Supplies (for Conair Corporation) CAS Number* NA Address 1805 E. McDowell Rd, Phoenix, AZ 85006 602-255-0900 **Date Prepared** 4/28/2003 Phone Number (For Information) Prepared By* 602-255-0900 ext 225 Note: Blank spacing are not permitted, if any item is not applicable, or Emergency Phone Number (INFOTRAC) 1-800-535-5053 no information is available, the space must be marked to indicate that. SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION COMPONENTS- Chemical Name & Common Names **OSHA ACGIH** OTHER LIMITS %* PEL TLV RECOMMENDED (Hazardous Components 1% or greater; Carcinogens 0.1% Greater None Water Glycerin 56-81-5 Aloe 8001-97-6 PEG-60 Hydrogenated Castor Oil 61791-12-6 Carbomer 9003-01-4 Triethanolamine 102-71-6 Germall Plus (preservative) 78491-02-8 Fragrance na FD & C Green #3 c.l. 42053 on-Hazardous ingredients **TOTAL** 100 **SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS** Boiling Specific Gravity Point 190 - 200 F (H20=1).98g/ml Vapor Pressure Melting (mm Hg and Temperature) Not Determined Point Vapor Density Evaporation Rate Estimated slower than Ethyl Ether (Air = 1)Estimated heavier than air Water Solubility Reactive No in Water 0% Appearance and Odor Green gel with mild fragrance **SECTION 3 - FIRE AND EXPLOSION HAZARD DATA** Flash Point and None to Auto-ignition Flammability Limits in LEL UEL boiling Air % by Volume Method Used Temperature · Undetermined Extinguisher Media Dry foam Undetermined Special Fire Fighting Procedures None known

Unusual Fire and Explosion Hazards

*Optional

None known

SECTION 4 - R	EACTIVITY HAZ	ZARD DATA				Satin Smooth Satin Co	001
STABILITY	Conditions	· · · · · · · · · · · · · · · · · · ·			•		
_x_Stable	To Avoid	Mixing with stro	ong acids or oxidizing age	nts.			
Unstable	<u> </u>						·
Incompatibility	This are dues as a con-						
(Material to Avoid) Hazardous	This product may re	act with strong at	ids or oxidizing agents.				
Decomposition Produc	cts	None known					
HAZARDOUS POL	YMERIZATION	Conditions					
May occur		To Avoid					
_x_Will Not Occur	·						
SECTION 5 - HE	EALTH HAZARI	DATA					
Primary Routes	Inhalation	_	Ingestion	[CA	RCINOGEN	NTP	OSHA
of Entry	_x_Skin Absorption		Not Hazardous	i	STED IN	IARC Monograph	
HEALTH HAZARDS				Į LIC	7160 114	iAAO wonograph	_x_Not Listed
	Chronic						
Signs and Symptoms	Tottone		** • • • • • • • • • • • • • • • • • • 				
of Exposure							
Medical Conditions			'		·		PM:
Generally Aggravated	by Exposure						
EMERGENCY FIRS	T AID PROCEDUR	ES- Seek medi	cal assistance for furth	er treatment,	observation a	nd support if necessary.	
Eye Contact							
	If spiashed into e	eyes, tlush with	h water for 15 minute ushing of the entire e	s or until irri	tation subsid	es.	
	If irritation persis			yo aundud.			
Skin Contact							
	In case of skin co	ontact, remove	e any contaminated o	olothing, and	wash skin w	ith soap and	
	warm water. Clea	an clothing be	fore reuse.				
Inhalation	· . ·					W. *** V	
	Remove to fresh	air.					
Ingestion		· · · · · · · · · · · · · · · · · · ·					
ingestion	If material is swa	llowed, get im	mediate medical atte	ention or adv	rice.		
		<u>.</u>		million of aut	100.		
					······································		
SECTION 6 - CC	NTROL AND B	POTECTIVE	MEAGIIDEG				
	MINOL AND F	HOILOITAE	MEASONES				
Respiratory Protection							
(Specify Type) Protective Gloves	If irritation is experien	ced suitable prote	ection should be worn.	le	Danie de la constante de la co		
FIOIECINA GIOVES	If irritation is excerien	cad suitable prote	action should be worn.	• •	Protection	nced suitable protection should be worn	
VENTILATION	_x_Local Exhaus		Mechanical (gene			Special	
TO BE USED	Other (specify)		iviconanicai (gene	ziai)		Special	
Other protective			<u>t</u>		<u> </u>		· · · · · · · · · · · · · · · · · · ·
Clothing and Equipmen Hygienic Work	ıt	Wear appropriat	e protective clothing.		·.		
Practices							
CECTION 7 DD	FOALITION FOI	DAFF HAL	IDI INO AND HOE	// = /// >=			
		1 SAFE HAN	IDLING AND USE	/ LEAK PF	CCEDURE	S	
Steps to be Taken if Ma	iterial						
Is Spilled or Released	lenlate enill or lea	karea Koon	unauthorized person	not away			
	Do not walk throu			no away.			
Waste Disposal		g., op.,,oe.,,,a		·			
Methods	Absorb with appropria	te cleaning mate	rial and transfer to contaîr	ners for later dis	sposal.		
					· .		
	· · · · · · · · · · · · · · · · · · ·			-			
Precautions to be Taker					-		
n Handling and Storage					od industrial hyg	ene practices should be followed.	
		•	al in a cool, well ventilated	•	nourse of to the	_	
Other Precautions/or Sp		DO HOLHARDIO OF	store near an open flame	, neat or other	source of ignitio	η.	
r . socialisms of op							
***************************************					*		
NFPA			нміз				
Pating* Health	Flammability	Reactivity	SpecialRating*	Health	_ Flammability_	Reactivity Personal Protection	<u>1</u>