Material Safety Data Sheet

May be used to comply with

OSHA's Hazard Communication Standard,

29 CFR 1910.1200. This Standard must be

consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must
Cann-Ease Nasal Moisturizer	be marked to indicate that.

Section I

Emergency Telephone Number: 303-443-3031		
Telephone Number for Information : 303-926-8260		
Date Prepared: 12/01/1996		
Signature of Preparer (optional)		

Section II - Hazard Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional
None in formula				

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					3	
	was xvv y					
ANALOGO CONTRACTOR OF THE STATE	ng Point 198° - 212°F		Specific Gr	avity (H ₂ O = 1)	0.9987 @25°C	
Boiling Point						
Vapor Pressure (mm Hg.)	Same a	s water	Melting Po	bint	N/A	
					Water-de-d	
Vapor Density (AIR = 1)	Not Tested		Evaporation (Butyl Ace		Not tested	
Solubility in Water: Water S	oluble and D	ispersible				
Appearance and Odor: Appe	earance is a (Clear Gel. Od	or is very mild	with no added pe	rfumes.	
Section IV - Fire and Explo	sion Hazard	Data				
Flash Point (Method Used) None Flammable Limi		imits: None	LEL N/A	UEL: N/A		
Flash Point (Wethod Osed)		1		1		

Special Fire Fighting Procedures: None

Unusual Fire and Explosion Hazards: None

ection V - Reactivit	ty Data			
Stability	Unstable: No		Conditions to Avoid	
	Stable: Yes		None	
ncompatibility <i>(Mat</i>	rerials to Avoid) Strong Oxid	izing Agents		
Hazardous Decompo	osition or Byproducts: Will No	ot Occur		
Hazardous Polymerization	May Occur		Conditions to Avoid	d
	Will Not Occur Yes		None	
Section VI - Health	Anna Marianta a marianta and a construction of the construction of			
	Inhalation?: Yes	Skin?: No	lr	gestion? Yes
Route(s) of Entry:			gested, call physicia	

Carcinogenicity: No	NTP?: No	IARC Monographs?: No	OSHA Regulated?: No
igns and Symptoms of Ex	kposure: None		
		sure: Some patients may manifest h and consult a physician.	nypersensitivity to any of the
Emergency and First Aid	Procedures: Discontinue	e Use, Call Physician or Poison Cont	rol Center
ection VII - Precaution	s for Safe Handling an	d Use	
	e Material is Released or		
Large Spills, Absorb pr	oduct in absorbing ma	terial, sweeping compound, and dis	spose as solid waste
Waste Disposal Method:	In accordance with Lo	cal, State and Federal Regulations.	
Precautions to Be taken in use	in Handling and Storing:	Store in a cool dry environment. K	eep container closed when no

Stageth and Stage on the state of the stage	2007000 Daniel Ord Conservations	CONCINCIPACION IN PROGRAMMENTA			
Other Precaution	ons: Spilled material i	s <u>very</u> slippery			
DESCRIPTION OF THE PROPERTY OF	ontrol Measures				
Respiratory Pro	tection (Specify Type)				
Ventilation: N/	Α	Local Exhaust: N/A			Special : N/A
8.					
		Mechanical (Genera	<i>I):</i> N/A		Other: N/A
Protective Glov	ves: None Required		Eye Pr	otection: N	one Required
Other Protectiv	ve Clothing or Equipmer	nt: None required			
Work/Hygienic	: Practices: Standard Pr	ocedures/Practices			
and the second second second	ecial Precautions				
Precautions t	o be taken in Handlin	g and Storing: Store	in Cool	Dry Place	
Other Bressy	tions: Spilled Materia	Lie very slippery So	me nati	ents may	manifest hypersensitivity to any of
and the second from the part of filling over	its. In those cases, dis				
Fach MSDS mi	ust be reviewed for co	orrectness and comp	letenes	s every th	ree vears.
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Reviewed by: Kimm Singer, R. Ph. Reviewed by: Donald S. Michael					
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Revision date	evision date				

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