MATERIAL SAFETY DATA SHEET SUNSCREEN LOTION SPF 50 MSDS NO 135_010 Page -1-

SECTION 1 PRODUCT IDENTIFICATION

Manufacturer _ Emergency Ph Effective Date Date Last Revi Trade Name _ Chemical Nam Chemical Fami CAS NO Nor MIS Hazard rat Health 1 Fire 0 Reactivity 0	one Numbe _ August 20 sed _ Nover Sunscreen e _ None ly _ None ne ting _	01 mber 2004 Lotion SPF 4= 3=F 2=N 1=S				
		======= Se	 ECTION II _ H	AZARDOUS INGR	EDIENTS	=
Ingredients	CAS NO	% A	CGIH/TWA	OSHA/STEL	OTHER 	
 NL	NL		None	None	None	
NE= NOT EST	ABLISHED	NL = NOT	LISTED C = ID	DENTIFIED AS A C	ARCINOGEN BY OSHA	_
SECTION III _ PHYSICAL DATA						=
Boiling Point [d Melting Point [d Vapor pressure Vapor Density Specific Gravity Evaporation Ra Solubility in Wa Appearance/Od	deg f] e [mm.hg] [air=1] y [H2O=1] ate ater dor		w lotion / mild c	odor OLATILE ND = NC	DT DETERMINED	
=======		SECTION	IV _ FIRE AI	ND EXPLOSION H	AZARD DATA	

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Flash Point [deg f] ND Lower Explosion Limit ND Upper explosive Limit ND Extinguishing Media _ CO2, dry chemical, BC/ABC extinguisher Special Fire Fighting Procedures _ none Unusual Fire/Explosion Hazards _ none
ND = NOT DETERMINED
SECTION V _ HEALTH HAZARD DATA
Permissible Exposure Level _ See section II for hazardous ingredients present in this product and their corresponding TLV's.
Effects of Over Exposure: Eyes _ Prolonged contact can cause irritation, redness, and blurred vision. Skin _ Non Irritant
Toxicity Data: Oral Toxicity _ Greater than 5g/kg Eye Irritation _ ND
Dermal Irritation _ Non primary irritant First Aid Procedures
Eye Contact _ Immediately flush with copious amounts of water for at least 15 minutes. Consult physician. Skin Contact - NA
Ingestion _ Contact a physician. Inhalation _ Remove to fresh air. If necessary, give oxygen, artificial respiration. Contact physician.
SECTION VI _ REACTIVITY DATA
Chemical Stability _ Stable Conditions to Avoid _ Extremely high temperatures Incompatible Materials _ Strong oxidizing agents Hazardous Decomposition Products _ None known Hazardous Polymerization _ Will not occur

SECTION VII _ SPILL OR LEAK PROCEDURE

For Large Spills _ Flush to industrial sewer or soak up with sand or sweeping compound and dispose as solid waste.

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For Small Spills _ Flush to industrial sewer. Waste Disposal In accordance with local, state, and federal regulations

SECTION VIII _ SPECIAL PROTECTION INFORMATION

Respiratory Protection _ Not required Eye Protection _ Chemical goggles Protective Gloves _ Not required Ventilation _ Not required Other Protective Equipment _ Not required

SECTION IX _ SPECIAL PRECAUTIONS

Precautions to be Taken in Handling and Storage _ Keep container closed. Other Precautions _ Spilled material is quite slippery.

SECTION X _ TRANSPORTATION REGULATORY INFORMATION

DOT Proper Shipping Name _ Cosmetics DOT Classification _ None UN/NA Number _ None Label _ None

SECTION XI _ OTHER REGULATORY CONTROLS

TSCA _ None SARA Title III _ None CTFA Designation _ None California Prop 65 _ None detectable

WHILE THE INFORMATION AND RECOMMENDATIONS SET FORTH HEREIN ARE BELIEVED TO BE ACCURATE AS OF THE DATE HEREON, WE MAKE NO WARRANTY WITH RESPECT THERETO AND DISCLAIM ALL LIABILITY FROM RELIANCE THEREON.

Prepared By - L Shields - November 2004