CarriVect™

MATERIAL SAFETY DATA SHEET

"CARRIVECT-6" 1 of 2

		CARRIVECT-6" 1 of 2				
1) IDENTIFICATION OF THE PRODUCT AND SUPPLIER						
Trade name: Lip-Powder Liposoma Protector Solar (UVA y UVE UVA and UVB Sun Protection and Antioxidant Po						
CODE: CARRIVECT-6						
Ianufacturer's Name: Emergency Telephone N°: +54 11 3750-4149 iocosmética Exel Argentina SRL E-mail: info@nanovec.com						
Address: Av Arturo Illia 1983 - San Justo – Pcia. Bs As (1754) -	- Argentina.					
2) COMPOSITION AND INFORMATION OF INGREDIENTS						
NAME OF INGREDIENT - INCI ADOPTED NAME		% (weight)				
FOSFOLIPIDOS PURIFICADOS DE LECITINA DE SOJA / PHOSPHOLIPIDS (from soybean lecithin) ALMIDON HIDROLIZADO / HYDROLYZED STARCH OCTILMETOXICINAMATO / ETHYLHEXYL METHOXYCINNAMATE / OCTINOXATE (filtro UVB) DIETHYLAMINO HYDROXYBENZOYL HEXYL BENZOATE (filtro UVA) ASCORBIL FOSFATO DE MAGNESIO / MAGNESIUM ASCORBYL PHOSPHATE VITAMINA E ACETATO / TOCOPHERYL ACETATE						
Note: Percentages may vary +/-15%						
3) HAZARDS IDENTIFICATION:						
4) EMERGENCY AND FIRST AID PROCEDURE						
EYES: In case of contact with eyes, rinse with plenty of water, if necessary consult the ophthalmologist.						
SKIN: Skin exposure; wash off contact area.						
INHALATION: If allergic reaction occurs or other undesirable, call the doctor immediately.						
INGESTION: Call the doctor.						
5) FIRE MEASURE: Not Applicable.						
6) ACCIDENTAL RELEASE MEASURES:						
In case of spill, sweep and remove. Flush spill area with water.						
7) MANIPULATION AND STORAGE:						
Store in cool, dry area. Keep away from food, drink and animal f	eedstock.					
8) EXPOSURE CONTROL / PERSONAL PROTECTION						
Technical Measures for Exposure Controls: Don't swallow.	Keep away from children.					
Personal Protective Equipment:						

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Respiratory Protection (Specify type): Recommended.									
Ventilation: Recommended		Lo	Local Exhaust: NO			Special: NO			
		Ме	Mechanical (General): NO			Other:			
Protective Gloves: Recommended.			Eye Protection: Red			commended.			
Other Protective Equipment:									
9) PHYSICAL and CHEMICAL CHARACTERISTICS:									
Melting Point: N/A			Spec		cific Gravity: N/A		pH (5% in water): 5,00 –7,50		
Solubility in water: Dispersible. Color:		Color: Ligh	oht yellow. Odo		r: Characteristic		Appearance: Powder.		
10) REACTIVITY DATA:									
Stability:	Unsta	able:	(Conditions to avoid		N/A		
	Stabl	e:	Х						
Incompatibility (Materials to avoid):									
Hazardous Decompositions Products:									
Hazardous Polymerization			May occur			Conditions to avoid: N/A			
			Will not occur: X						
11) TOXICOLOGICAL INFORMATION:									
This product is composed according to the guidelines of INCI (International Nomenclature of Cosmetic Ingredients).									
12) ECOLOGICAL INFORMATION: Do not waste.									
13) DISPOSAL INFORMATION: In accordance with Federal, State and Local regulations.									
14) TRANSPORT INFORMATION:									
Precautions to be taken in handling and storing: store well closed, protected from the light and the humidity. ROAD AND RAILWAY (ADR/RID): NOT DANGEROUS. AIR (ICAO/IATA): NOT DANGEROUS. SEA (IMDG/IMO): NOT DANGEROUS.									
15) REGULATORY INFORMATION:									
Labeling: In accordance with FDA (USA), Cosing (CEE) and ANMAT (Argentina).									
16) OTHER INFORMATION:									