

MATERIAL SAFETY DATA SHEET

"NANO-R-HD-1" 1 of 2

1) IDENTIFICATION OF THE PRODUCT AND SUPPLIER

Trade name: NANOVECTOR REPELENTE HIDRO-DISPERSABLE DE LARGA DURACION / Long lasting Hydro-dispersible Repellent Nanovector.

Code: NANO-R-HD-1

Manufacturer's Name:

Biocosmética Exel Argentina SRL

Emergency Telephone N°: +54 11 3750-4149

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)
Ethyl butylacetylaminopropionate (CAS # 52304-36-6)	40,00
Sorbitan Stearate (CAS # 1338-41-6)	20,00
Propylene Glycol (CAS # 57-55-6)	20,00
Water (CAS # 7732-18-5)	20,00

3) HAZARDS IDENTIFICATION: Eye irritation, Category 2, H319.

4) EMERGENCY AND FIRST AID PROCEDURE

EYES: In case of contact with eyes, rinse with plenty of water, if necessary call the ophthalmologist.

SKIN: Skin exposure; wash off contact area.

INHALATION: After inhalation, fresh air.

INGESTION: Immediately make victim drink water (two glasses at most). Consult a physician.

5) FIRE MEASURE: Not Applicable.

6) ACCIDENTAL RELEASE MEASURES:

In case of spill, absorb with paper or tatter and remove. Flush spill area with water.

7) MANIPULATION AND STORAGE:

Store in cool, dry area. Keep away from food, drink and animal feedstock.

8) EXPOSURE CONTROL / PERSONAL PROTECTION

Technical Measures for Exposure Controls: Don't swallow. Keep away from children.

Personal Protective Equipment:

Respiratory Protection (Specify type): NO

Ventilation: NO Local Exhaust: NO Special: NO

								•	"NANO-R-HD-1" 2 of 2	
	Mechanical (Gener			hanical (General)	il): NO Other:					
Protective Gloves: Recommended				Eye Protection: Recomm				nended.		
Other Protective Equipment:										
9) PHYSICAL and CHEMICAL CHARACTERISTICS:										
Boiling Point: 98-104 °C				S _I	Specific Gravity (H ₂ O=1): 1,01			010 – 1,060	pH: 5,00 to 7,50	
Somoniv in water dispersible		Color: (yellow.	Color: Colorless to yellow.		Odor: mild, characteristic		С	Appearance: semi-translucent to opalescent homogeneous liquid		
10) REACTIVITY DATA:										
Stability	ability Unstable:			Conditions to a	void	oid N/A		1		
	Stable:	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 produ	ct is composed accord	ding to the gui	ideline	s of INCI (Internat	ional l	Nomenclature of	Cosr	netic Ingredients).		
12) ECOLOGICAL INFORMATION: Do not waste.										
13) DISPOSAL INFORMATION: In accordance with Federal, State and Local regulations.										
14) TRANSPORT INFORMATION:										
	ns to be taken in han RAILWAY (ADR/RID): I								ROUS.	
15) REGU	LATORY INFORMAT	ION:								
Labeling: In accordance with FDA (USA), Cosing (CEE) and ANMAT (Argentina).										
16) OTHE	R INFORMATION: St	nake before u	se.							