

COMPOSITION (INCI NAME)

SPECIFICATIONS - TDS

CAS#

DUAL-ACTION NANOVECTOR: HEAT AND UV PROTECTION (Vegan Friendly)

CODE: LIPCUAT-11 V Date of last amendment: 04.04.2022

INCI name: WATER (AQUA) (AND) PHOSPHOLIPIDS (AND) POLYQUATERNIUM-16 (AND) PHENYL TRIMETHICONE (AND) ETHYLHEXYL METHOXYCINNAMATE (AND) PRUNUS AMYGDALUS DULCIS (SWEET ALMOND) OIL (AND) HYDROLYZED SOY PROTEIN (AND) PHENOXYETHANOL (AND) PANTHENOL (AND) TOCOPHEROL.

DESCRIPTION: Nanodispersion of phospholipids from non-GMO soybean lecithin associated to a quaternary polymer that confers positive net charge and high substantivity, which encapsulate and transport Silicones, Almond Oil, Panthenol, Hydrolyzed Soy Protein, Vitamin E and Ethylhexyl Metoxycinnamate as Solar Filter.

PROPERTIES: Protects capillary fiber from sudden temperature changes, especially when using hair straighteners or hair driers, and solar radiation. It forms a protective film that decreases heat transfer speed to hair, preventing burns and/or the formation of vapour bubbles that damage hair structure. Helps prevent deterioration of hair fibers due to UV radiation. Conditions, reduces frizz and leaves hair soft and bright. Prevents split ends.

% (weight)

Water (Aqua) Phospholipids Polyquaternium-16 Phenyl Trimethicone Ethylhexyl Methoxycinnamate Prunus Amygdalus Dulcis (Sweet Almond) Oil Hydrolyzed Soy Protein Panthenol Tocopherol		71.150 10.000 10.000 4.000 1.500 1.000 0.500 0.100	7732-18-5 123465-35-0 95144-24-4 2116-84-9 5466-77-3 8007-69-0 / 90320-37-9 68607-88-5 81-13-0 / 16485-10-2 10191-41-0
Preservatives: Phenoxyethanol		0.750	122-99-6
Particle size:	100 – 300 nm. (DLS)		
Manufacturing method:	Microfluidization		
Net charge of the liposome:	Positive		
Color:	Yellowish white to brownish		
Appearance:	Semi-translucent to opalescent liquid. Absence of foreign matter		
Odor:	Mild, characteristic		
Water dispersion:	It scatters in all proportions		
pH:	5.00 – 7.00 (USP XXVII) (25° C)		
Density:	0.980 – 1.050 (USP XXVII) (pycnometer)		
Dry residue:	25 gr.% min. (0.5 gr. 1 hour 110° C)		
Microbiological control:	Mesophilic bacteria: less than 200 CFU/gr. Moulds & yeast: less than 20 CFU/gr. No pathogens.		

Keep in fresh place (5 - 25°C / 40 - 77°F). Do not freeze. Protect from light. As phases may separate, shake before use.