

SPECIFICATIONS - TDS

SEBUM-REGULATING NANOVECTOR PLUS

CODE: LIPCUAT-14 PLUS Date of last amendment: 28.04.2015

INCI name: WATER (AQUA) (and) PHOSPHOLIPIDS (from soybean lecithin) (and) POLYQUATERNIUM 16 (and) ROSMARINUS OFFICINALIS EXTRACT (and) MENTHA PIPERITA OIL (and) NIACINAMIDE (and) PANTHENOL (and) CAFFEINE (and) BIOTIN (and) TOCOPHERYL ACETATE

DESCRIPTION: Nanodispersion of phospholipids from soybean lecithin associated to a quaternary polymer that confers positive net charge and high substantivity, which encapsulate and transport Peppermint Essential Oil, Rosemary extract, Panthenol, Niacinamide, Caffeine, Biotin and Vitamin E.

PROPERTIES: Moisturizes, conditions and helps normalize sebaceous secretions. Presents antioxidant activity. Peppermint essential oil is bactericide and cooling. Niacinamide helps regulate sebaceous secretion and reduces inflammation. Caffeine activates lipid hydrolysis, which promotes sebum elimination. Biotin is a cofactor that assists many enzymes important to carboxylation and epidermal differentiation. It has been proved that it enhances hair density and activates hair growth. Biotin deficit is associated to different types of alopecia and seborrheic dermatitis. Rosemary extract is venotonic, sanitizer and antipruritic. It also has antioxidant and smoothing activity. Ideal for formulating anti-dandruff shampoos with ZPT or PTO and oily hair shampoo.

NAME OF INGREDIENT - INCI ADOPTED NAME		% (weight)	CAS#
Water (Aqua) Phospholipids Polyquaternium 16 Rosmarinus Officinalis Extract Mentha Piperita Oil Niacinamide Panthenol Caffeine Biotin Tocopheryl Acetate Preservatives: Phenoxyethanol		63.700 15.000 10.000 5.000 2.000 2.000 1.000 0.500 0.500 0.100	7732-18-5 123465-35-0 95144-24-4 84604-14-8 8006-90-4 / 84082-70-2 81-13-0 / 16485-10-2 98-92-0 58-08-2 58-85-5 7695-91-2 / 58-95-7
Particle size:	110 – 300 nm. (DLS)		
Manufacturing method:	Microfluidization		
Net charge of the liposome:	Positive		
Color:	Dark Brown, may be greenish		
Appearance:	Semi-translucent to opalescent liquid. Absence of foreign matter.		
Odor:	Characteristic Menthol.		
pH:	5.50 – 7.00 (USP XXVII) (25° C)		
Density:	0.980 – 1.050 (USP XXVII) (pycnometer)		
Dry residue:	22 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 refrigerated (5-15°C / 40-60°F). Do not freeze. Protect from light. Shake before use.

EXTERNAL COSMETIC USE