

TECHNICAL FILE

LIFTNES[®] NECK DÉCOLLETÉ BREAST
Regenerating Elasticizing Anti-aging cream

1. **Indications:** anti-aging, regenerating and elasticizing: it improves tone and hydration of the neck, décolleté and breasts. Its anti-aging action tackles sagging skin and prevents stretch marks on the breasts. A daily sophisticated treatment that offers skin new benefits in terms of performance and sensation. Also suitable for sensitive skin. Rich and creamy texture.
2. **LIFTNES[®]** cream contains *Fospidina*, a complex compounded by phospholipids extracted from soy and glucosamine. Their synergistic produces a regenerating action on the skin tissue since the activity of glucosamine, a precursor of hyaluronic acid, turns out to be effective thanks to the conveyance carried out by phospholipids that penetrate up to the dermis.

Functional active ingredients:

- **Phospholipids:** due to their affinity with the structure of membrane phospholipidic molecules, they cross readily the stratum corneum, repairing cell membranes from damages of aging and quickly conveying glucosamine in depth. They promote the hydration of the skin, helping to keep intact the hydro-lipidic film. They are rich in linoleic acid, an essential polyunsaturated fatty acid, which helps restoring skin integrity and its physiological processes.
- **Glucosamine:** polysaccharide involved in the biosynthesis of hyaluronic acid. With the skin aging there is a decrease in the quantity of glucosamine produced by our body with a subsequent loss of skin firmness, elasticity and hydration. It is important to integrate its physiological deficiency that leads to the weakening of the skin and the formation of wrinkles and blemishes.
- **SOD (superoxide dismutase):** allows the conversion of superoxide radical, responsible for DNA mutations and interference in the synthesis of essential molecules, into substances less detrimental to the body (oxygen and hydrogen peroxide). In the process of aging, the quantity of SOD enzyme produced by cell decreases and cellular repair processes become less efficient. An external supply of SOD enzyme promotes the elimination of superoxide radical contributing to the natural process of cellular reparation and ensuring a good physiology of the skin tissue.
- **Vitamin E:** essential antioxidant that protects cell membranes from the attacks of free radicals, preventing oxidative damage associated with cellular aging and promoting the use of linoleic acid.

3. Product Name: LIFTNES[®] Cream

4. Ingredients: AQUA, C12-15 ALKYL BENZOATE, CETYL ALCOHOL, C12-20 ACID PEG-8 ESTER, GLYCERIN, CYCLOPENTASILOXANE, GLUCOSAMINE SULFATE, PARFUM, PEG-100 STEARATE, GLYCERYL STEARATE, CAPRYLIC/CAPRIC TRIGLYCERIDE, LECITHIN, PHOSPHATIDYLCHOLINE, SUPEROXIDE DISMUTASE, TOCOPHEROL, TOCOPHERYL ACETATE, ASCORBYL PALMITATE, RETINYL PALMITATE, BUTYROSPERMUM PARKII BUTTER, CARTHAMUS TINCTORIUS SEED OIL, CYCLODEXTRIN, LIMNANTHES ALBA SEED OIL, MEADOWFOAM DELTA-LACTONE, MEADOWFOAM ESTOLIDE, OLEA EUROPAEA OIL UNSAPONIFIABLES, XANTHAN GUM, GLYCOSAMINOGLYCANS, CITRIC ACID, ETHYLHEXYLGLYCERIN, POTASSIUM PHOSPHATE, CAPRYLYL GLYCOL, DIPOTASSIUM PHOSPHATE, ALCOHOL, 1,2-HEXANEDIOL, TROPOLONE, PENTYLENE GLYCOL, PROPYLENE GLYCOL, PHENOXYETHANOL, O-CYMEN-5-OL, DISODIUM EDTA, POLYSORBATE 20, DIMETHICONE, TRIETHANOLAMINE

5. Cosmetic form: cream

6. Capacity: 50ml jar

7. How to use: apply morning and/or evening and massage gently until fully absorbed. Contains vitamin A. Please consider your daily intake before use.

8. Warnings: LIFTNES® Cream has been dermatologically tested on sensitive skin. Use not recommended in case of allergy to any of the components.

9. PaO (Period after Opening): 9 months

10. Storage precautions: The product should be stored at normal ambient conditions (in a dry place and at room temperature) and protected from light.

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