

LIPOTHIOL

Specific Care

*In liposomal suspension with
mineral sulphur*

- Intense and lasting effect.
- Easy and fast application.
- High skin tolerance.
- Total biocompatibility.
- Exclusive very high-tech product.

Enoc Method

At Enoch Cosmetics we believe that the essence of good cosmetics lies in the human body itself and nature. The more the structure of a product resembles the biological structures of our body, the better its assimilation and the greater its efficiency. So we have developed Advanced Liposomes, next generation liposomes created by a bio-analogous process based on the same physicochemical concepts that the human body uses in producing its own cell membranes. The outcome is liposomes which are effective carriers of active ingredients and also cell membrane regenerators.

Description

Sulphur is an active ingredient that has been used since time immemorial to treat a number of disorders, many of them dermatological.

There are numerous examples of the topical application of sulphur. Its keratolytic effect contributes in the care and prevention of seborrheic dermatitis, acne and hyperkeratosis, as well as certain forms of eczema.

Recommendations

Lipothiol is a liposomal suspension in the form of a serum-type mist which contains a combination of active ingredients encapsulated in state-of-the-art liposomes known as Advanced Liposomes. These active ingredients act in a complementary and synergic way against seborrheic dermatitis, acne, hyperkeratosis and other skin disorders.

Lipothiol's extremely mild formula has been developed especially to care for sensitive skins, and for particularly delicate areas such as the face and neck.

Its active ingredients include sulphur which apart from its keratolytic effect also has a very significant oxidoreduction and chelating capacity, helping to neutralize the heavy metals deposited in the skin, thus also having a depigmentation action.

Another component of the formula is niacin, which is also known as nicotinic acid or vitamin B3. This is involved in numerous essential metabolic reactions, primarily oxidation-reduction, and also has an important influence on the skin's barrier function thanks to its sebum regulating action which involves controlling the synthesis of ceramides and other intercellular lipids in the corneal layer, and for its capacity to stimulate and regulate keratinocyte differentiation. These two phenomena play a key role in the structural and functional integrity of the epidermis and the corneal layer, improving the overall appearance of the skin.

In addition, niacin is a general metabolic stimulant at a cellular level and promotes an increase in the production of collagen and other dermal proteins, which improve the general condition of the skin, as well as having regenerative and healing properties and physical and mechanical qualities such as elasticity and firmness.

The properties of niacin make it very useful for treating skins with acne, keratosis or seborrhoea, and also for healing wounds and regenerating flaky skin.

Thanks to its antioxidant properties, natural vitamin E acts along with niacin to alleviate the redness and swelling which often accompany these type of skins.

The antioxidant effect of vitamin E and niacin also reduce the possibility of pigmentation from the scars left by these kinds of skin problems, such as acne.

The benefits of liposomes, especially in the case of seborrhoea and acne, are not just due to the pharmacokinetic and pharmacodynamic features of the liposome structure but also to the important anti-seborrheic and non-comedogenic action of liposomes, attributed to the high content of linoleic and linolenic acid of the essential unsaturated phospholipids, especially phosphatidylcholine, which are the main components of the liposomal membrane.

In addition, being similar in structure to biological membranes, liposomes have a tremendous regenerative and rejuvenating capacity on these membranes, improving their permeability and functionality which is of particular interest in the care and treatment of any process or injury.

Lipothiol has a natural, non-irritating composition which is suitable for all skin types and can be applied anywhere on the face or body. The product is extremely biocompatible and completely bio-assimilable.

Contraindications

Lipothiol should not be used if you are sensitive or allergic to any of its ingredients or components.

How to use

Dispense enough Lipothiol onto your fingertips to cover the area to be treated and apply to clean skin, preferably slightly damp, massaging it gently into the skin to encourage deep-down penetration and dispersal.

We recommend you use Lipothiol once or twice a day, preferably at night and/or first thing in the morning.

To make optimum use of the product, we recommend that you read the Application tips at: *enocosmetics.com*

Observations

After applying Lipothiol it is quite normal to feel a slight tightness in the skin and in some cases, due to local vasodilation caused by the niacin (vitamin B3), a slight reddening which disappears with time. This reddening effect is particularly noticeable on pale, translucent skins. It is nothing to worry about and its intensity diminishes with use.

The continued or intensive use of Lipothiol may cause mild skin dryness. The first noticeable effects of using Lipothiol appear 2-3 days after its use and intensify over time.

Lipothiol can be used in combination with other topical products provided that a short interval is left between applications. In these cases, it is always advisable to apply Lipothiol first.

Lipothiol is also very effective as a complement to other beauty products to treat excess sebum in the T-zone (nose, nasolabial furrow, between the eyebrows, forehead and chin) as well as to tighten the pores in people with combination skin.

Precautions

Topical skin application. Store the product in a cool place between 15 and 25°C and protected from light. Keep out of the reach of children. Do not use the product if you are sensitive or allergic to any of its components.

Tips for better application and use of Lipothiol

Apply on skin that is clean and preferably a little damp by gentle massaging until it is completely absorbed.

Once the product is dry, if you feel that your skin is “sticky” and “shiny” that is because part of the product has remained on its surface without penetrating. The main causes of this excess product are the high concentration of biocapsules and liposomes in the formulation, the different absorption capacities of each person’s skin or the application of an excessive amount of the product.

To resolve the problem, moisten the application area again with water and lightly massage with the fingertips until it is completely absorbed.

As a general rule you could say that the products have entirely penetrated the skin when on drying it is not “shiny” or “sticky”.

However, it is normal to feel some tightness.

With use and time Lipothiol users will find the most suitable dosage for them, their skin or their needs and wishes.

Lipothiol is best applied to skin wetted with water because like all products including liposomes it is in the external aqueous phase and needs to be surrounded by water to work properly.

Massage as physical assistance is always an important enhancer for all skin products and treatments and also essential for better functional and material use of the product.

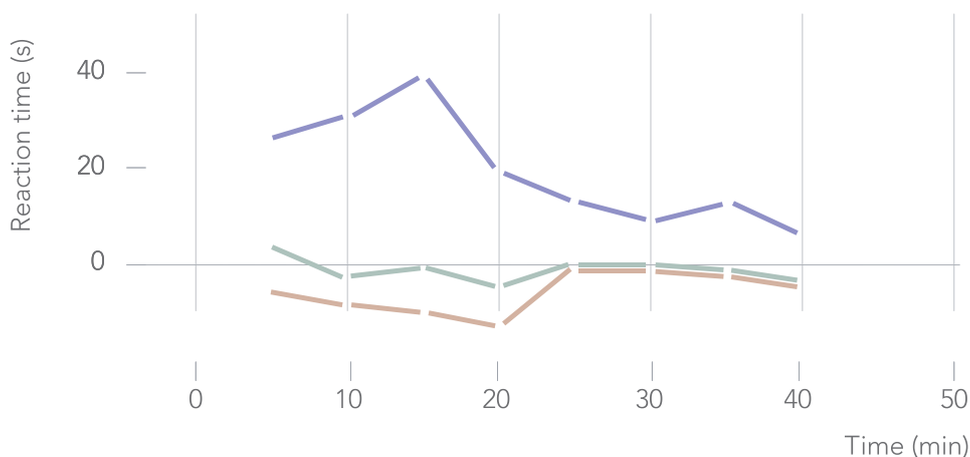
It not only helps increase the deep penetration and diffusion of the product but also gives a more uniform and effective distribution of it on the skin.

Absorption or penetration of Lipothiol improves with use and over time due to the increase in the proportion of unsaturated phospholipids in the skin produced by the product which makes it more permeable and interactive just like young skin.

Technical explanation of Lipothiol

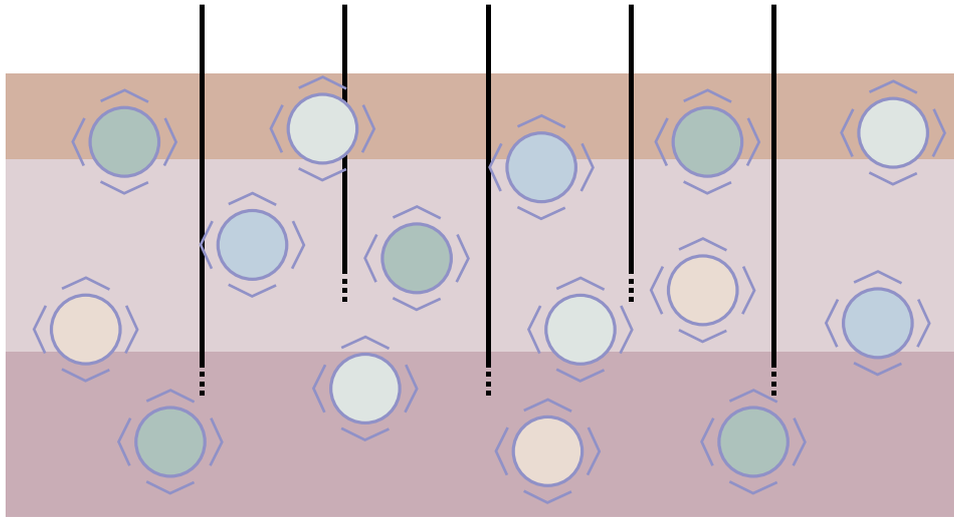
Lipothiol is a technologically very advanced product consisting of a combination of latest generation liposomes, Advanced Liposomes, which encapsulate different active ingredients included in the formulation.

Each of the active ingredients has been incorporated into a specific liposome for it in order to carry it as selectively as possible and thus obtain maximum efficiency.



Graph comparing the difference in activity between an active ingredient in Advanced Liposomes, top line, and another in its conventional form as well as a negative control, bottom lines.

Once the active ingredients in the liposomes have been released, the liposomal membrane's phospholipids and vitamin E are incorporated into cell membranes to regenerate and rejuvenate them, improving their functionality, permeability and interaction.



Schematic representation of Lipothiol liposomes each carrying its active ingredient through the skin.

Ingredients

Aqua. Lecithin. Alcohol. Sulfur. Niacin. Chlorhexidine. Tocopherol. Sodium chloride.

30 ml dropper container
Topical skin use

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