

Losterin

“Losterin” cream, 75 ml

Promotes reduction of skin itching, irritation, dryness and exfoliation

Ingredients: Aqua, Urea, Prunus Amygdalus Dulcis (Sweet Almond) Oil, Naphtalane, Stearic acid, Emulsifying Wax, Polyacrylamide (and) C13-14 Isoparaffin (and) C9-11 Pareth-6, Panthenol, Dimethicone, SC-CO₂ Sophora japonica L. Extract, Methylparaben (and) Ethylparaben (and) Propylparaben (and) Butylparaben (and) Isobutyl Paraben (and) Phenoxyethanol, PEG-40 Hydrogenated Castor Oil (and) Propylene Glycol, Triethanolamine, Salicylic Acid, Propylene Glycol, BHT, Ascorbyl Palmitate, Glyceryl Stearate, Citric Acid.

The most common skin diseases are: psoriasis, eczema, atopic dermatitis, seborrhea, seborrhea dermatitis, ichthyosis, xerosis. These dermatosis are characterized by chronic exacerbations, stubbornly resistant to treatment, and as a rule, are accompanied by excessive inflammation, painful itching and excessive exfoliation and skin dryness. These diseases are also accompanied by skin damage, which may lead to consecutive infection.

Purpose of use: “Losterin” cream is a non-hormonal medication for daily skin care.

Recommended for:

- a complex therapy for different forms of dermatitis/dermatosis with severe dry skin:
 - **Psoriasis**
 - **Eczema**
 - **Atopic dermatitis**
 - **Seborrhea dermatitis**
 - **Contact dermatitis**
 - **Lichen planus**
 - **Ichthyosis**
 - **Xerosis**
- prevention of exacerbations of chronic dermatosis, prolongation of remission;
- skin damage, skin dryness and irritation.

“Losterin” cream complex therapeutic effect is provided due to ingredients in its composition:

Resin free naphthalan is a purified from resinous substances natural naphthalan, with a significant anti-inflammatory, anesthetic, vasodilating, desensitise and antibacterial action, improves microcirculation, increases metabolic process intensity and stimulates skin trophic functions.

Carbamide/Urea is an effective moisturizing agent, easily penetrates into deep layers of epidermis, and serves as a conductor for other active ingredients of medication. Possesses keratolytic (exfoliating), wound healing and bacteriostatic properties.

Salicylic acid is an active ingredient of willow bark. Possesses anti-inflammatory, antiseptic, wound healing and exfoliating properties.

D-panthenol (provitamin B5) stimulates skin and mucous coat regeneration, normalizes cellular metabolism, accelerates mitosis and increases durability of collagen fibers. It increases reparative and barrier skin functions, provides anti-inflammatory action.

Japanese pagoda tree extract contains a complex of alkaloids and flavonoids, including rutin, which possesses anti-inflammatory action, able to thicken vascular walls and decreases its fragility. Japanese pagoda tree alkaloids are able to suppress proliferation of keratinocytes, reducing skin exfoliation. Japanese pagoda medications are used for purulent inflammation processes (wounds, burns, trophic plaques), seborrhea, psoriasis, inflammation and dermatomycosis of skin, eczema, lupus, furunculosis.

Almond oil contains vitamins E and F, complex of fatty acids, the main of which is oleinic acid. It regulates lipid and water skin balance, activates cell regeneration process, possesses anti-inflammatory, cleansing, soothing, nurturing properties, has anesthetic and antipruritic actions.

Thus, “Losterin” cream ingredients possess significant anti-inflammatory, antipruritic, exfoliating and anti-microbial action, promotes skin regeneration, increases skin barrier, prevent the feeling of dryness and irritation.

“Losterin” cream may be used as a monotherapy, as well as in a combination with external hormonal medications (it decreases the need in using topic steroids, helps to reduce exacerbation and promotes the remission duration). Requires a course and systematic treatment in order to achieve stable result for certain pathological processes

“Losterin” does not contain hormones, coloring agents and fragrances.

Application recommendations: apply a thin layer of cream on the affected skin area 2-3 times a day. Cream has good skin compliance, is absorbed quickly and does not leave marks on skin of clothes. It is recommended to use cream from 15 to 30 days, depending on the pathological process stage and duration, exacerbation and its intensity and individual preferences. The interval length between the treatments depends of skin normalization and the tendency for exacerbation. Despite of a quick effects, such as inflammation and itching reduction, the main restoring action takes places no sooner than 7 – 10 days of application and may be reinforced during a course application only. To be used externally only!

Please consult your doctor before the application.

Storage conditions: store at temp +5 °C to +25 °C, avoid direct sunlight during storage.

Side effects: a slight burning might appear at a cream application area.

“Lorestin” cream has no counterindications for a repeated and long-term use, does not build up addiction and abstinence symptoms. No allergic reactions have been noted during medication use.

Safety precautions: not to be used if case of components intolerance.

Shelf life: 24 months. Manufactory date (month, year), lot number are indicated at a tube joint.



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Losterin – take care of your skin health!



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