

Losterin

“Losterin” foot cream, 75 ml

**For rough, cracked foot skin,
dry callous and plantar callosity**

Ingredients: Aqua, Urea, Prunus Amygdalus Dulcis (Sweet Almond) Oil, Glyceryl Stearate, Glycerin, Stearic acid, Panthenol, Naphtalane, Lanolin, Sorbitol, SC-CO₂ Sophora japonica L. Extract, Methylparaben (and) Ethylparaben (and) Propylparaben (and) Butylparaben (and) Isobutyl Paraben (and) Phenoxyethanol, Triethanolamine, Zinc PCA, Allantoin, Retinyl Palmitate (витамин А), Tocopheryl Acetate (витамин Е), SC-CO₂ Calendula Officinalis Flower Extract, Triclosan, SC-CO₂ Chamomilla recutita Extract, Propylene Glycol, BHT, Ascorbyl Palmitate, Glyceryl Stearate, Citric Acid, Disodium EDTA.

“Losterin” foot cream is especially designed for a daily care for rough feet skin, with a tendency for keratotic and dry callous appearance. It contains a balanced combination of active naphthalan, urea, panthenol, triclosan, medical herbs extracts and vitamins. It improves skin protective functions, helps to resist negative environment factors, restores skin protective barrier.

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

Recommended for:

- **Dry, rough feet skin**
- **Damaged feet skin, cracks and long-term healing erosions**
- **Itching, exfoliation of feet skin**
- **Dry calluses**
- **Plantar callosity**
- **Plantar psoriasis**
- **Increased sweating, appearance of unpleasant odor**
- **Fungal skin lesion of feet (combined with basic therapy)**

Complex therapeutic action of “Losterin” cream is defined by its active components:

Resin free naphthalan is a purified from resinous substances natural naphthalan, with a significant anti-inflammatory 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. Promotes relaxation of intercellular junctions of thick skin layers, possesses keratolytic (exfoliating), wound healing and bacteriostatic 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, effectively softens skin, 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 skin diseases.

Triclosan is a well-known broad spectrum antibacterial agent, which possesses anti-inflammatory properties, effects gram-positive and gram-negative bacteria and fungal microorganisms.

Vitamin A (retinol) promotes epithelium regeneration, regulates skin metabolism. Vitamin A application reduces inflammatory processes and normalizes renewal of epidermis layers. Vitamin A used locally to activate healing process and tissue regeneration, to heal wounds, plaques, burns, frostbites.

Vitamin E (tocopherol) is a powerful antioxidant, which provides skin cells normal nutrition. It promotes regeneration and producing of elastic collagen fibers, provides softness and elasticity for the skin, improves blood circulation, and encourages sufficient oxygen penetration into cells. Tocopherol is effectively used in medicine for different types of dermatosis, plaques, skin cracks, lichens.

“Losterin” foot cream ingredients effectively:

- **Smoothen tough skin areas and effectively reduce skin buildups**
- **Moisturize, nourish and cleanse feet skin, reduce exfoliation, calm irritated skin**
- **Provide significant antibacterial, anti-fungal and anti-inflammatory action**
- **Restore effected skin areas (cracks, wounds, erosions)**
- **Regulate excessive sweating, prevent unpleasant odor appearance and itching between toes..**

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

Application recommendations: apply cream daily (1-2 times a day) on clean, dry feet skin using gentle massaging motions.

Cream is highly compliant with skin, does not leave marks on skin and clothing. 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!

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” foot 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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