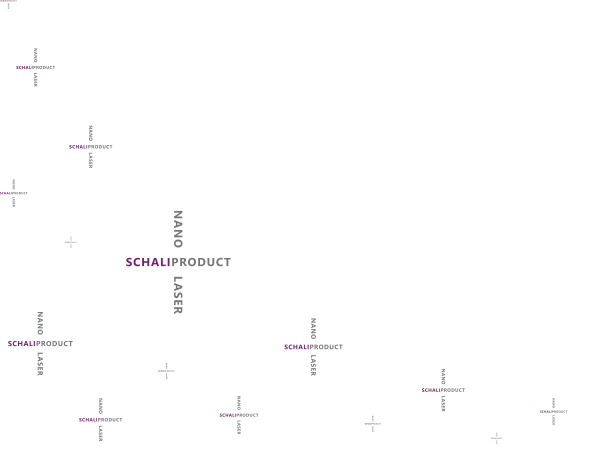


# Instructions for Use Personal Prophylactic Hygiene Care Female Liquid Rectal Suppositories SCHALI® Care-FL

**Respiratory System Disorders** 



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SCHALI® Care–FL Liquid Rectal Suppositories are a highly-effective photoactive product intended for general health beneficial and stimulating effects, better immune defence in scope of treatment and prevention of respiratory system disorders.

# **PRODUCT FORM:**

Prophylactic hydrogel in 3 ml disposable single-dose container.

#### **INGREDIENTS:**

Aqua, Hydroxypropyl Cyclodextrin, Glycerin, Propylene Glycol, Glycereth-18 Ethylhexanoate, Glycereth-18, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Titanium Dioxide, Triethanolamine, Diazolidinyl Urea, Methylparaben, Propylparaben, Phosphoric Acid.

# **MECHANISM OF ACTION:**

Soft hydrogel formulation of the suppositories dissolves slowly in the rectum, where it is absorbed by rectal mucosa. The product acts locally by inducing regeneration, strengthening vascular walls and improving microcirculation in capillaries. Plant and mineral ingredients and their constituents induce synthesis of bronchial secretion, produced in bronchial mucosal cells, affect alternative and exudative phases of inflammation, and in this way inhibit inflammation.

Mineral bio-constituent of the hydrogel formulation includes fragments of a certain class of metalloid semiconductors with unsaturated bonds - titanium dioxide crystalline lattice - known for its high catalytic activity. Photoactive particles of QD SCHALI® titanium dioxide trigger generation of active oxygen forms (singlet oxygen). Mechanism of action is based on the principle of energetic neutralization of free chemical bonds on the surface of toxic compounds by saturating them with complementary oxygen atoms, generated in the result of the catalytic reaction. Active oxygen forms may successfully treat most of all currently known exogenous and endogenous intoxications.

By inactivating unsaturated chemical bonds in peptides, glycosides etc., titanium dioxide is capable to remove harmful infectious toxins, resulting in a strong antimicrobial and antibacterial effect and in a quick relief of symptoms of different pathological conditions and inflammations. Suppression of cyclooxygenase – the main ferment that causes inflammation– provides a highly-effective pathway to relieve pain and fever.

Regular use of the product affects fibroblast proliferation, inhibits monocytes to move to the site of inflammation, and exerts a general antiproliferative effect.

The product may be used as a prophylactic agent and for monotherapy in scope of immune rehabilitation, particularly in case of incomplete recovery, in complex therapy and in photodynamic therapy of respiratory systems disorders, also while combined with antibiotic and antiviral drugs.

Hypoallergenic product.

# **INDICATIONS:**

- Frequent colds
- Rhinitis
- Otitis
- Angina
- Pharyngitis
- Laryngitis

# **METHOD OF USE:**

For rectal use only.

Take one single-dose container out of the package with clean hands, insert into the rectum and press out its content, while lying on your side. Apply one suppository 2 times a day for one month. Extend your course of treatment up to 90 days, if necessary.

# **SIDE EFFECTS:**

No side effects found.

No product dependence and no rebound syndrome.

# **CONTRAINDICATIONS:**

Do not use during pregnancy. No other contraindications detected.

# **STORAGE CONDITIONS:**

Keep the product in a dark cool place at the temperature below 25°C.

# **SHELF LIFE:**

Shelf life is 3 years from the date of production.

Do not use the product after expiration of the date of production, specified on the package.

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