## CLEAN AND RESTORE YOUR NASAL MUCOUS WITH RINOSIL SENSITIVE



Medical device





Seawater nasal spray with dexpanthenol and special hyaluronic acid additive moisturizes and cleans nasal mucus and restores sensitive mucous membrane:

- 1. In dry air conditions, including rooms where heating or air conditioning systems work;
- 2. In case of intense pollen or household dust accumulation;
- 3. In case of rhinitis and hay fever;
- 4. For soaking nasal crusts.



## **SUGGESTED USE:**

Spray in each nostril 1–2 doses a day.

Recommended for adults and children (2+ years)

## **LIST OF ACTIVE INGREDIENTS:**

 ISOTONIC SOLUTION WITH SEA SALTScorrespond with 0.9 % sodium chloride solution.

Nasal irrigation with isotonic saline solutions seems effective in such health conditions and is often used in a variety of indications as an important component in the management of sinonasal complaints or just adjunctive treatment<sup>(1)</sup>.

DEXPANTHENOL - the stable alcoholic analog of pantothenic acid.

Pantothenic acid is essential to normal epithelial function. Addition to its anti-inflammatory effects, it has hydrating and protecting properties over the mucosa (2).

SODIUM HYALURONATE - large, non-sulphated glycosaminoglycan.

Sodium hyaluronate is a major component of many extracellular matrices that plays a role in the regulation of vasomotor tone and mucous gland secretion, and in the modulation of the inflammatory process in upper and lower airways<sup>(3)</sup>.

## References:

- 1.Šlapak et al., Arch Otolaryngol Head Neck Surg (2008)
- 2. Ebner et al., Am J Clin Dermatol (2002)
- 3. Macchi et al., Int J Immunopathol Pharmacol (2013)