GUNA® T

RHINO NOSE SPRAY

The formulation of GUNA°T RHINO NOSE SPRAY has been studied to cleanse the nasal mucosa and passages gently.

Description

The beneficial properties of GUNA®T RHINO NOSE SPRAY are due to its special ingredients with a very low mineral content as follows:

- mineral spring water containing sodium chloride, bromine and iodine
- herbal extracts including:
 - Aralia racemosa
 - Melilotus officinalis
 - Rosa canina
 - Euphorbium officinarum
 - Sambucus nigra
 - Ribes nigrum
 - Plantago major

Some medical monitoring has showed that a daily use of GUNA®T RHINO NOSE SPRAY helps:

- Clear the nose by cleansing the mucosa gently and eliminate infectious agents, dust, pollens and impurities.
- Relieve the nasal mucosa congestion thus helping breathing.
- Moisturize and protect the nasal mucosa by restoring its physiological balance in a natural way.

GUNA®T RHINO NOSE SPRAY can be used by pregnant women and children too. It has no side effects.

Each bottle is sealed so as to prevent any contamination from the external environment and to maintain the original properties of the mineral spring water it contains.

GUNA°T RHINO NOSE SPRAY can be considered as an adjuvant treatment besides other pharmaceutical therapies. It has no interaction with other pharmaceuticals.



How to take nasal sprays

- 1. Remove the bottle cap.
- Spray with the nozzle into one nostril at first and then into the other. We recommend you to breathe in while spraying the product so that it can be absorbed more easily.
- 3. Wait for about one minute before blowing your nose gently to help eliminate the nasal discharge.

Directions for use

Adults and children more than 2 years of age: 1-2 sprays into each nostril 2-3 times daily. Children less than 2 years of age: 1 spray into each nostril once daily.

Warnings

Keep out of the reach of children and at room temperature; use the product before the expiration date printed on the package. The yellow-brown colour shows that the product has been properly stored.

Medical device complying with the EU Directive 93/42/CEE.

Packaging

30 ml bottle.



