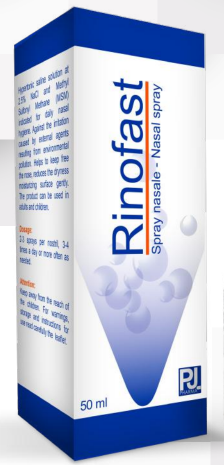
# Rinofast

nasal spray







Ideal for children

- Cold
- Nasal dryness
- Allergic rhinitis
- Nasal hygiene



# **CHILDREN'SCOLD**

### DESCRIPTION

**Rinofast** is a hypertonic saline solution at controlled pH for daily nasal hygiene useful against the irritation caused by external agents. Thanks to its osmotic, fluidifying and protective action, Rinofast helps even in case of colds, rhinorrhea and allergic rhinitis.

Rinofast is based on:

- Methyl-sulfonyl methane (MSM 1%)
- · Sodium chloride (2,5%)

It is suitable for adults and for children.



2 - 3 sprays per nostril, 3 - 4 times a day, or more if needed.

### THERAPEUTIC INDICATIONS

- · Colds
- Rhinorrhea
- · Allergic rhinitis
- Nasal dryness

#### **PRESENTATION**

50mL solution in a glass bottle equipped with nasal spray dispenser

#### **INGREDIENTS**

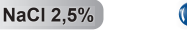
Aqua, Sodium Chloride, Methyl - Sulfonyl - Methane (MSM), Citric Acid, Potassium Citrate e Sodium Dehydroacetate.

#### **REGULATORY STATUS**

- · Class I\*
- · Free sale certificate
- · Declaration of conformity CE
- Certificate of origin (at the time of 9 invoicing)
- · ISO 13485 certificate
- US FDA registration
- \*The product will be certified in class IIa within May 2020

# **PLUS**

# **DOUBLE ACTION:**

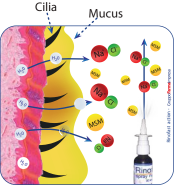


MSM

# **ANTIRADICAL ACTION**

**Protective** 

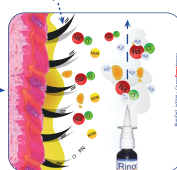
Ciliary Movement



**OSMOTIC ACTION** 

**Immediate** 

The first image shows the decongestant and fluidizing action of Rinofast, thanks to the osmotic action of the hypertonic saline solution and to the antioxidant action of MSM.



The second image shows the improvement of the functionality of the nasal mucosa, thanks to the increase of mucociliary clereance activated by the action of hypertonic solution.

# **NaCl al 2.5%**

#### HIGHER TOLERABILITY

- Constant volume for each spray.
- Moreover, the conical jet is more delicate and permits the utilization even when the nasal mucosa is more sensitive (in children or in case of irritation).



#### **CLINICAL TEST**

RISK ANALYSIS - according to UNI CEI EN ISO 14971:2012 BIOCOMPATIBILITY according to UNI EN ISO 10993:

 NASAL MUCOSA IRRITATION TEST according to UNI EN ISO 10993-10

CLINICAL EVALUATION – according to MEDDEV 2.7-1 STABILITY - according to ICH Guidelines:

- ACCELERATED STABILITY STUDY
- LONG TERM

**CHALLENGE TEST according to F.U.** 

