

Medical device

30 ml bottle with measuring cap and nasal dispenser

LinfoVir® Plus nasal spray is a medical device containing Resveratrol from Polygonum cuspidatum and carboxymethyl beta glucan in buffered saline solution. The product, through topical nasal use, may be useful in subjects highly prone to inflammations and/or infections of the nasal cavities and upper airways.

INDICATIONS

Medical device useful for the removal of mucus residues and to favour breathing. Adjuvant in the treatment of inflammatory forms of the nasal cavities.

COMPOSITION

Purified water, carboxymethyl beta glucan, Polygonum cuspidatum rhizome titrated at 98% in resveratrol, dibasic potassium phosphate, mannitol, propylene glycol, sodium chloride, potassium phosphate, nipagin sodium.

HOW TO USE

1-2 sprays per nostril 3 or 4 times a day.

When using the product for the first time, fully screw the bottle cap clockwise as far as it goes, so that the powder contained in the cap falls into the liquid. Shake vigorously and replace the cap with the special dispenser contained in the package, screwing it down.







Remove the dispenser cap and spray into nostrils. Shake before each use. In younger children it is recommended to have an adult do the spraying. The presence of Resveratrol (extracted from the Polygonum cuspidatum plant) can determine a slightly amber colour of the product without compromising its quality.

WARNINGS

Do not use in case of known hypersensitivity to the product ingredients.

In case of adverse reactions, discontinue use of the product and consult your doctor. Close the device well after use. Do not use after the expiration date indicated. The device is stable for 30 days. Use the reconstituted product within 30 days.

Keep out of reach of children. The use of the bottle is strictly personal.

For pregnant or breastfeeding women it is recommended to seek medical advice before using this product.

SIDE EFFECTS

There are no known side effects.

Latest revision of the instructions for use: May 2021









