

MARVIT®

Baby Gola™

Pediatric Spray



**IT CALMS THE COUGH AND MAKES THE MUCUS MORE FLUID, FACILITATING ITS REMOVAL.
IT ACTS AS AN ADJUVANT IN ALLEVIATING THE TYPICAL COUGH DISORDERS,
BOTH DRY AND PRODUCTIVE.**



PRODUCT CLASSIFICATION:

Medical device.

ACTIVE INGREDIENTS:

- Hyaluronic acid
- Honey

INDICATION:

It is specifically formulated to adhere the mucosa and limit its contact with external irritating agents. Moreover, thanks to the film-forming effect, it acts as an adjuvant in alleviating the typical cough disorders, both dry and productive.

HOW TO USE:

Operate the dispenser several times until the first product is dispensed. Direct the applicator and spray in the oral cavity:

- Children 1-3 years: 1 spray up to twice a day
 - Children 3-12 years: 1 spray up to four times a day
 - Children > 12 years: 2 sprays up to four times a day
- Shake before use.

PACKAGING:

Flacon of 30 ml with a dispenser, inserted in a fold box with leaflet.

HYALURONIC ACID

It is a natural polysaccharide (HA).

In addition to the already known anti-inflammatory, mucoregulatory, anti-edema and restructuring actions, hyaluronic acid performs a bacteriostatic action which, by creating a protective patina in the mucosa, prevents the penetration of pathogenic agents and reduces the proliferation of those already existing.

Together with Honey, they create a protective mucoadhesive film with a barrier effect for the control of the microenvironment that, protecting and hydrating the mucosa of the upper airways, calm the cough and makes the mucus more fluid, facilitating its removal.

HONEY

It is a substance rich in mineral salts (potassium, calcium, phosphorus, magnesium, sulfur, sodium, iron, copper, manganese), vitamins (vitamins A, C and B), antioxidant compounds (carotenoids, flavonoids and anthocyanins) and acids organic, the latter able to counter the proliferation of fungi and bacteria.

Therefore, honey has several properties: anti-inflammatory, particularly indicated for throat irritation; expectorant, helps to thin the mucus and counteract the cough, reducing its frequency; antibacterial, capable of "killing" pathogens; immunostimulant; antioxidant on tissues, including those of the throat and other respiratory tract, such as the pharynx.