

NICLA

Tuss

DIETARY SUPPLEMENT BASED ON VEGETABLE EXTRACTS

It helps the functionality of the
respiratory system's mucous membranes.
It promotes the well-being of the throat.

The active ingredients contained in the Marshmallow (*Althaea officinalis*) fluid extract promote throat wellness and help improve the functionality of the respiratory system's mucous membranes.

Broadleaf Plantain and Iceland Moss promote an emollient and soothing action (oropharyngeal mucosa) and help improve the tone of voice. It contains Black Alder bud extract and and Blackcurrant bud extract.

INGREDIENTS:

Fructose, Water, Glycerol, Black Alder (*Alnus Glutinosa*, gems) g.e., Blackcurrant (*Ribes Nigrum*, gems) g.e., Broadleaf Plantain (*Plantago major* L., leaves) g.e., Marshmallow (*Althaea officinalis* L., leaves) f.e., Iceland Moss (*Cetraria Islandica*, thallium) f.e., European Hornbeam (*Carpinus Betulus* L., gems), Citric Acid, Potassium Sorbate, Acacia Honey, Honey Aroma.

PROPERTIES:

Black Alder bud extract

It works favorably in inflammatory mucous syndromes (sinusitis, tracheobronchitis, etc.) where it manifests antisympurpative action and helps limit the onset of the febrile process.

Blackcurrant bud extract

It stimulates adrenal glands to produce cortisol, an endogenous cortisone that helps the body react to inflammation.

Broadleaf Plantain g.e., Marshmallow f.e. and Iceland Moss f.e.

These are mucilaginous herbs that, thanks to the formation of a protective coating, protect the pharynx mucosa surface preventing coughing.

MODE OF USE:

It is recommended to take 1 tablespoon or 10ml twice a day. Shake well before use.

Nutritional Table

Herbal Components	per 100ml	per dose (10ml)
Black Alder g.e.	3 g (extract)	300 mg (extract)
Blackcurrant g.e.	3 g (extract)	300 mg (extract)
Broadleaf Plantain g.e.	2,25 g (extract)	225 mg (extract)
Marshmallow f.e.	1,12 g (extract)	112 mg (extract)
Iceland Moss f.e.	1,12 g (extract)	112 mg (extract)
European Hornbeam	0,56 g (extract)	56 mg (extract)

WARNINGS:

Keep out of reach of children under three years. Do not exceed the recommended daily dose. Food supplements should not be considered as substitutes for a varied and balanced diet and a