

Finsla

Composition of FINSLA is based on ingredients of natural origin, such as Iceland moss, marshmallow and small-leaved mullein. Iceland moss extract has a protective and coating effect on the mucous membranes of the respiratory tract by reducing cough reflexes.

Ingredients of Finsla help to restore the mucous membrane's original protective function,
alleviate the symptoms of dry throat, hoarseness and dry cough,
improve the voice emission, especially by people straining the vocal cords (singers, lecturers, teachers and lecturers), and alleviate irritation caused by breathing dry air (e.g. in heated and air-conditioned rooms).



Content:

Ingredients: sweetener: maltitols; stabilizer:arabic gum; sweetener: sorbitols; extract of marshmallow (Althae officinalis L.), extract of iceland moss (Cetraria islandica L.); L-ascorbic acid (vitamin C); extract of small-leaved mullein (Verbascum thapsus L.); natural flavour of black currant; color: anthocyanins; hialuronic acid; sweetener: acesulfame K; glazing agents: bee wax, carnauba wax; coconut oil.

LIST OF ACTIVE INGREDIENTS

The content of vitamins and other active ingredients in the recommended daily dose		
	1 pastille	4 pastilles (maximum daily dose)
Iceland moss extract (Cateria islandica) - in terms of fresh medicinal raw material	25 mg 100 mg	100 mg 400 mg
Marshmallow extract (Althae officinalis) - in terms of fresh medicinal raw material	30 mg 120 mg	120 mg 480 mg
small-leaved mullein extract (Verbascum thapsus) - in terms of fresh medicinal raw material	10 mg 50 mg	40 mg 200 mg
hialuronic acid	1 mg	4 mg

How to use:

Recommended daily intake:

Suck slowly 1 lozenge 1-4 times a day.

Do not exceed the recommended daily intake of the product.

Dietary supplement should not be used as a substitute of a varied diet.

Do not use in case of allergy to any ingredients of the product.

Dietary supplement should not be used as substitute of a varied diet.
Consuming in excessive quantities may have laxative effect.

Packing:

- 24 patilles
- Net weight: 24g