FEMANNOSE[®] B MICROBIOTIC

D-MANNOSE · S. BOULARDII · LINGONBERRY EXTRACT

Vitamin D3 supports normal immune system function.



Food supplement with mannose, proanthocyanidin-rich lingonberry extract, the yeast fungus *Saccharomyces cerevisiae var. boulardii* and vitamin D3, with sugars and sweeteners.

Dear customer,

Many thanks for the trust you placed in us when you bought **Femannose® B MicroBiotic**. This product was made for you using strict quality criteria.

Recommended intake of Femannose® B MicroBiotic

Please open both sections of a sachet and stir the contents well in a glass of water (200 mL). Any sediment after stirring is harmless and should be consumed as well. Adults and adolescents from 14 years can take 3 sachets daily.

Important information when using Femannose® B MicroBiotic

Food supplements should not be used as a substitute for a balanced and varied diet or replace a healthy lifestyle. Do not exceed the recommended daily intake.

Average composition per daily dose (3 sachets):	
D-mannose	5400 mg
Saccharomyces cerevisiae var. boulardii	6 Bn. CFU
Lingonberry extract – of which proanthocyanidin (PAC)	300 mg 75 mg
Vitamin D3	20 µg (400% NRV)

CFU: Colony-Forming Units NRV: Nutrient reference value in %

Information for diabetics: 3 single-dose sachets are equivalent to 1.02 carbohydrate units (CU).

How to store Femannose® B MicroBiotic

Store **Femannose® B MicroBiotic** in a dry place and not above 25°C. The expiry date is stated on the box. Do not open the sachets until you are about to use it. Keep out of reach of small children.

Ingredients: D-mannose, fructose, maltodextrin, citric acid acidifier, *saccharomyces cerevisiae var. boulardii*, sorbitol bulking agent, inulin, lingonberry extract, sucralose sweetener, silicon dioxide separating agent, flavouring, cholecalciferol (vitamin D3)

Lactose-free, gluten-free

Contents:

Femannose® B MicroBiotic is available in packs of 14 x 5.5 g single-dose sachets. 14 single-dose sachets = 77 g

Cassella-med GmbH & Co. KG

Gereonsmühlengasse 1 D-50670 Cologne, Germany A company of Klosterfrau Healthcare Group