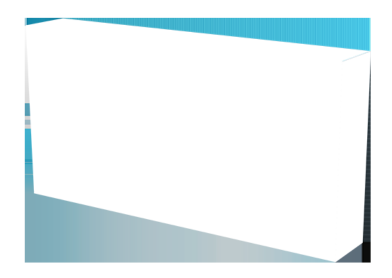


Coloflor Max



6 billion microencapsulated live cultures of Lactobacillus rhamnosus GG bacteria in one capsule.

Coloflor max contains microencapsulated live bacteria cultures of Lactobacillus

rhamnosus GG (ATCC 53103) and inulin. Lactobacillus rhamnosus GG is one of the best known bacterial strains. Its beneficial health effects have been proven in research studies. To protect the bacteria in Coloflor max, two technologies have been used: bacterial cell microencapsulation and innovative DRCAPS[™] capsules. Thanks to this dual protection system the bacteria in Coloflor max are more resilient towards low gastric acid pH and towards the digestive enzymes, which improves their survival rate in gastrointestinal tract, ensures they retain high biological activity and enables them to reach the intestines.

Intended use:

product is intended for children aged 6 years or more and for adults to supplement their daily diet in

live bacteria cultures of Lactobacillus rhamnosus GG and in inulin.

Recommended use:

children aged 6 years or more and adults – 1 capsule a day. Do not exceed the recommended daily dose. Food supplements should not be used as a substitute for a varied and balanced diet.

Ingredients: inulin, hydroxypropyl methyl cellulose (shell ingredient), bulking agent: cellulose, maltodextrin, microencapsulated live bacteria cultures of Lactobacillus rhamnosus GG, anti-caking agent: magnesium salts of fatty acids, gelling agent: gellan gum, anti-caking agent: silicon dioxide, colour: titanium dioxide.

Daily dose (1 capsule) contains: 6 billion live bacteria cultures of Lactobacillus rhamnosus GG and 179 mg of inulin.

Storage conditions: store in a temperature ranging from 2°C to 8°C, in a dry and dark

place. Food supplements should be stored out of reach of children. Do not freeze.

Plik wygenerowany na stronie Oleofarm.pl