

ENTEROVITAL

PHARMALINE

Freeze-dried probiotics
with inulin and lactoferrin

8 micro vials for oral use

Ingredients: content of the cap: Lactobacillus acidophilus DSM17742 (maltodextrin; can contains **milk or products thereof including lactose**); maltodextrin; Lactobacillus plantarum LMG P-20353 (maltodextrin, can contains milk or products thereof including lactose); Bifidobacteri ATCC SD5215 (Bifidobacterium bifidum/Bifidobacterium lactis); anti-caking agent: silicon dioxide; bulking agent: microcrystalline cellulose; anti-caking agent: magnesium oxide.

Content of the micro vial: water; fructose; inulin (from chicory root); lactoferrin (contains **milk or products thereof including lactose**); acidity regulators: sodium lactate sol. 60%; acid: citric acid; preservative: potassium sorbate; cherry flavour.

Packaging and contents: box containing 8 single dose micro vials in amber PET of 10 ml with reservoir cap.

Product category: food supplement.

ENTEROVITAL is based on an association of three strains taxonomically identified of probiotics belonging to bacterial species usually present in the human intestinal flora, freeze-dried to maintain their vitality, with inulin (indigestible vegetable fibres) and lactoferrin, a milk protein part of the family of transferrin, which are responsible for iron uptake and transport.

Recommended dose: 1 or 2 micro vials per day, based on needs.

Warnings: Do not exceed the recommended daily dose. Food supplements are not intended as a substitute of a balanced and varied diet and a healthy lifestyle. Keep out of reach of children under three years old.

Storage conditions: ENTEROVITAL contains probiotics sensible to heat: for this reason it is recommended to avoid expositions to heat sources or to temperature changes. It is recommended to conserve the product away from light and preferably at a temperature below 20°C. The expiry date refers to the product properly stored in unopened package.

Instructions for use: 1) Screw the cap until the seal breaks, so that the powder can go down from the reservoir cap into the micro vial. 2) Shake well before use. 3) Unscrew the cap. 4) Swallow orally following advices written on the external packaging. The presence of undissolved corpuscles after the shake is part of the characteristics of the product, it should not be considered an alteration of the product.

Produced and packaged:
see external packaging.



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www.pharmaline.org