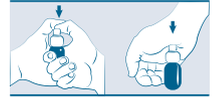


IMOpro[®]

BabyBioma

Press the cap down firmly
Shake well, unscrew the cap and drink



IMOpro BabyBioma™

Food supplement - Typed Probiotics - Vitamin D3 - Inulin.
Supporting gastro-intestinal tract.

WHAT DOES IMOpro BabyBioma™ CONTAIN?

Ingredients:

Cap: *Saccharomyces boulardii* DSM DBVPG; Anti-caking agents: Silica, Magnesium salts of fatty acids; *Bifidobacterium infantis* SGB03; *Lactobacillus rhamnosus* SGL06.

Bottle: Yacón sweet tuber (*Smallanthus sonchifolius*) powder; Inulin from chicory; Preservative: Potassium sorbate; Purified water; Acid: Citric acid monohydrate; Cherry flavour; Black cherry flavour; Vitamin D3 from Lichen (*Cladonia rangiferina* (L.) Weber ex F.H. Wigg., thallus).

WHAT ARE THE PROPERTIES OF IMOpro BabyBioma™?

IMOpro BabyBioma™ is a food supplement containing prebiotics and probiotics promoting intestinal flora balancing. In addition, Vitamin D3 contributes to immune system function. Inulin from chicory contributes to normal bowel function by increasing stool frequency.

HOW SHOULD IMOpro BabyBioma™ BE TAKEN?

1 bottle daily far from meals, preferably in the morning.

If you're on antibiotics, allow at least 2 hours to elapse after taking your antibiotic before you take IMOpro BabyBioma™.

WHO IS IMOpro BabyBioma™ USEFUL FOR?

IMOpro BabyBioma™, thanks to its balanced formula, is a valuable aid designed to restore and/or maintain intestinal flora balance, especially for infants, children and adolescents.

Gastroenteric disorders, bloating, abdominal pain, constipation, abdominal cramps, flatulence, diarrhoea, colic, fatigue and tiredness due to intestinal dysbiosis are all typical signs of intestinal flora imbalance. IMOpro BabyBioma™ can be a useful aid in helping restore and maintain the gastrointestinal tract's balance.

IMOpro BabyBioma™ can also help restore the intestinal flora's lost equilibrium due to seasonal changes, periods of stress caused by intense study, intense physical activity or whilst undergoing drug therapies especially antibiotics therapy and in case of poor diets.

In addition, it is suitable for **vegetarian** diet.

IS IMOpro BabyBioma™ WELL TOLERATED?

IMOpro BabyBioma™ is well tolerated. It doesn't contain preservatives, no colouring agents and is gluten-free.

WHAT ARE THE MAIN FEATURES OF THE PROBIOTIC STRAINS CONTAINED IN IMOpro BabyBioma™?

The probiotic strains contained in IMOpro BabyBioma™ are alive, not microencapsulated, gastro- and bile-resistant, and able to reach the intestinal lumen unaltered helping support the balance of the gastro-intestinal system.

HOW CAN I STORE IMOpro BabyBioma™?

Store at room temperature, in a cool and dry place. Avoid exposure to heat sources, sunlight and contact with water.

IMOpro BabyBioma™'s user-friendly format lets you take it wherever you are, when travelling or daily commuting.

WARNINGS

Food supplements should not be used as a substitute for a varied diet and a healthy lifestyle. Keep the product out of the reach of young children. Do not exceed the stated recommended daily dose. The "Best Before End" date applies to the correctly stored and unopened product. The beneficial effect attributed to inulin from chicory is achieved with a daily intake of at least 12 g.

INTESTINAL FLORA BALANCE

Probiotics are friendly bacteria that live in our intestine; they do not cause any diseases, on the contrary they help it perform its normal activities. The two main families of probiotics (*Lactobacilli* and *bifidobacteria*), appear to play an important role in keeping this balance stable, regulating the growth of other commensal bacteria and avoiding harmful ones to take root. The presence of Vitamin D is important because it facilitates the absorption of calcium, contributing to the normal development of bones and teeth. It plays a key role in the proper functioning of the immune system too. Having an adequate intake of vitamin D is therefore essential in all age groups, but especially from newly born to toddlers. It is also continues to play an important role throughout children's main growth phase, including up to adolescence. Inulin is an essential source for intestinal well-being, constituting a nutritional source for good bacteria allowing them to flourish, and thus helping neutralize the pathogenic ones.

IMO

Via Firenze, 34 - I-20060 Trezzano Rosa (MI) - Tel. 02 909313250
imo@imospa.it - www.imo-spa.com - www.imopronature.com

Help us to preserve the environment: dispose the packaging material as suggested on the box.