

SORBOLONG™

CONSUMER'S ADDITIONAL INFORMATION

Composition: 1 capsule contains: methyl monosilane acid xerogel - 300 mg, inulin - 100 mg; *additives:* anti-clodding calcium stearate, sugar of milk, polyvinylpyrrolidone filling (El 201). **Recommendations on application:** SORBOLONG™ contains active silicon sorbent - methyl monosilane acid xerogel, being anhydrous form of methyl monosilane acid hydrogel. Due to its porous surface methyl monosilane acid xerogel has a large specific area of surface and high absorptive capacity. Due to this sorption (i.e. surface binding) of different toxic substances and microbe toxins, as well as their removal from organism by a natural way, take place.

There are clinical researches data demonstrated the efficiency of methyl monosilane acid hydrogel in intestinal dysbiosis correction, under conditions, accompanied by intoxication and impaired motor function of the digestive tract (diarrhea syndrome), caused by infectious agents. SORBOLONG™ contains inulin, which is a prebiotic. Prebiotics are substances, being a nutritious media for beneficial, peculiar to human organism microorganisms. In case of their quantitative and qualitative content disorder - disbacteriosis - there is a tendency to a development of different diseases, for example, allergization of organism, dermatological diseases, digestive tract disorders etc.

Prebiotics facilitate to normalization of quantitative and qualitative content of digestive tract microflora.

They are traditionally used for the purposes of prevention of disbacteriosis. Among microorganisms, inhabiting the digestive tract, there is a certain antagonism: beneficial bacteria prevent a development of those malignant. In case of disbacteriosis malignant bacteria prevail. Except this, research results as to a beneficial effect of inulin, contained in SORBOLONG™, confirm its ability to improve fat metabolism blood indices at atherosclerosis and dislipidemias. Inulin facilitates to improvement of calcium and magnesium absorption from intestines. Whereas inulin contains only about 20% of carbohydrates energy value it may be used at sugar diabetes. Application of silicone sorbent and prebiotic (inulin) is proposed under adverse ecological conditions, during travels, in case of consumption of food and water of poor quality; as a source of fructooligosaccharide (inulin) - for the purposes of normalization of intestinal flora composition, removal from organism of exo- and endogenous toxins at domestic, industrial and food intoxications, alcohol abuse.

Is not a pharmaceutical.

Use and application: adults according to doctor's advice depending on a level of intoxication 1-2 capsules 2-3 times per day, 10-15 minutes before meal.

Term: to be agreed with a doctor, as well as a possibility of a repeated course.

Warnings: idiosyncrasy of separate product components, pregnant and nursing women. Doctor's advice is recommended before application.

Pharmaceutical form: capsules 0.35 or 0.5 g or 10 or 12 capsules in blisters, inserted in cardboard packing containing 1, 2, 3 or 5 blisters, or polyethylene or glass jars, containing 10, 20, 30 or 50 capsules.

Storage conditions: in a dry, protected from light and unavailable for children place under room temperature.

Expiration date: 24 months from production date.

Production or expiration date and serial number see on a package.

Name	PREBIOSORBENTS Series Composition/Pharmaceutical form	Designation
LactoBioEnterogel	<i>Lactulose, methyl monosilane acid hydrogel. Polyethylene jar 135 g, 270 g, sachets 15 g.</i>	

AlgoBioEnterosgel

*Beta-glucan, methyl monosilane
acid hydrogel.*

*Polyethylene jar 135 g, 270 g,
sachets 15 g.*

Facilitates to normalization of

immunological status or organism at
different diseases, correction of fats
metabolism at atherosclerosis
(dislipidemis). _____

Manufacturer: Private Joint-Stock Company “Environment Protection Firm “KREOMA- PHARM”” (3 Radishcheva Street, Kyiv, 03680).

Address of production facilities: Private Joint-Stock Company “Environment Protection Firm “KREOMA-PHARM””, address: 3 Radishcheva Street, Kyiv, 03680; “Delmas”, LLC. address: 3 Sadova Street, Dudarkiv village, Boryspil district, Kyiv region; “Nutrimed” LLC. address: 1 Lenina Street, Sunki village, Khmilyansky district, Cherkassy region, 20741.

Normative document marking: TU U 10.8-23729293-001:2012. Conclusion of Sanitary and Epidemiological Expertise of 25.05.2012, # 05.03.02-04/49540.

Website: www.kreoma-pharm.com.ua