**FIBROMIX 7 & 400**

**General Features**

Fibromix 7 & 400 ® are of special filter aids, which in combination with the normal fossil flour, improve the yields of filtration of food liquids.

To optimize the filtration cycles must operate correctly during the first stage and practically in the formation of prepannello, an operation to which these products are destined.

Fibromix 7 & 400 ® ensure the formation of a large capacity prepannello retentive, of uniform thickness over the entire surface, elastic in its structure to resist also to the inevitable changes in pressure that occur in the course of filtration, with a very high adsorbing power able to hold, in addition to processing aids used, even particles smaller than the diameter of the canaliculi of prepannello, are also easily removable at the end of the filtration cycle.

Fibromix 7 ® is a mixture in the medium dose of fiber, suitable for the rapid filtration and coarse.

Fibromix ® 400 is a mixture high in fiber, suitable for narrow filtration and rinse.

**Employment and Conditions of Use**

Disperse Fibromix 7 & 400 ® in water or liquid to be filtered using a common propeller stirrer in the filter. Replace the closed-loop for its layering on the filters.

**Composition**

Fibromix 7 ®
- Diatom white flour
- Flour pearlitic
- 100% pure cellulose

Fibromix 400 ®
- Diatom white flour
- Flour rose diatom
- Flour pearlitic
- 100% pure cellulose

**Doses of Use**

600 - 1200 g/m² of surface area for the formation delprepannello.

30-100 g / hl in continuing flooding to prolong the filtration cycles.

**Packaging and Storage**

Polyethylene bags of 10 kg. Store in a cool, dry place.

Rev.25/03.2019