# FIBROXCEL 10/30/VAC

Precoats for continuous dosing and vacuum filtrations

# -> TECHNICAL DESCRIPTION

**Fibroxcel** products are chemically inert complex filter aids, which are used in the filtration of wine and alimentary liquids. They are used in the formation of precoats and/or coats and for the continuous dosing filtration for the filtration of wine, beer and products difficult to filter such as musts, lees, sugar syrups, etc. **Fibroxcel 10** is normally used as first precoat in brightening filtrations, in variable doses between 500-700 g/m<sup>2</sup>; for the second precoat the same diatomaceous earth is used as in Spindacel, which is used in the continuous dosing filtration.

**Fibroxcel Vac** is used together with perlite and diatomaceous earth in vacuum filters for the formation of precoats for the filtration of liquids difficult to be filtered. **Fibroxcel** products are composed by cotton fibers lending an elastic and resistant structure, cellulose fibers with different electrostatic charge giving a high adsorbent power and perlites that provide its in-depth adsorbing action. The production system, which is based on the creation of a perfectly uniform mixture of components through the use of special mixers equipped with rotating blades in a cyclone of air, ensures the incorporation of the perlites amongst the cotton and cellulose fibres. This new structure lends to the precoats and to the subsequent coats a constant honeycomb structure.

The high adsorbent power, which is the highest in **Fibroxcel 30**, enables to retain even very small particles such as yeasts, bacteria, coloring substances, proteins, ferric and ferrous ferrocyanide, etc. The retainement of these particles having a dimension lower than the diameter of the canaliculi of the precoat, enables a high filtration quality. The great elasticity and the perfect adherence to filter elements of **Fibroxcel** enables to interrupt filtration operations in filters with horizontal sieves, leaving intact the coat, without creating preferential ways to the passage of suspended particles.

### -> COMPOSITION AND TECHNICAL CHARACTERISTICS

Cellulose; perlite.

#### --> DOSAGE

**Fibroxcel 10**: 500-1000 g/m<sup>2</sup> for building the precoat; 50-500 g/hL in the continuous dosing filtration. **Fibroxcel 30**: 800-1000 g/m<sup>2</sup> for building the precoat; 20-50 g/hL in the continuous dosing filtration. **Fibroxcel Vac**: 10% of perlite and diatomaceous earth used.

→ INSTRUCTIONS FOR USE

As pre-pad 1 kg/sqm.

# -> STORAGE AND PACKAGING

Store in a cool dry place, away from direct sunlight and heat

20 kg net bag.



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