# FIBROXCEL® Pronto

Wet filter aids for brightening filtrations: Fibroxcel Pronto 10, Fibroxcel Pronto 30, Fibroxcel Pronto Vac

## -> TECHNICAL DESCRIPTION

Hydrated filter aids, usable directly during continuous and vacuum filter processes, in association with perlite and/or kieselguhr.

The addition of **Fibroxcel Pronto** range takes place without creating powder, therefore with the highest safety of the personnel charged with the product handling. Their particular formulation facilitates the conglobation in the perlite, used for the continuous dosing or to build the coat sheet on the rotating drum of vacuum filters.

**Fibroxcel Pronto** range improves coat permeability, enabling to increase filtration cycles, with a better brightness of the filtered liquid.

**Fibroxcel Pronto** range is prevailingly made up by particularly treated celluloses, with a specific increased filtering surface, confering the coat a very adsorbent structure, particularly active towards fine solids to be retained, with a noticeable decrease of clogging phenomena. The hydrated form of the product facilitates its dispersability in the liquid to be filtered.

**Fibroxcel Pronto 10**: suggested for medium-large filtrations and for decreasing the number of yeast cells in musts and wines.

**Fibroxcel Pronto 30**: to be used as a precoat in brightening filtrations or dosed continuously with other agents to reach a particular brightness.

**Fibroxcel Pronto Vac**: for filtrations on vacuum rotative filters.

## -> COMPOSITION AND TECHNICAL CHARACTERISTICS

Humidified preparation based on celluloses, cotton, perlites, stabilized with potassium bisulfite, citric acid.

Permeability (L/m²/min):

Fibroxcel Pronto 10: 100-150 Fibroxcel Pronto 30: 50-55 Fibroxcel Pronto Vac: 150-200

#### → DOSAGE

**Fibroxcel Pronto 10:** 500-1000 g/m<sup>2</sup> of filtering surface. **Fibroxcel Pronto 30:** 400-800 g/m<sup>2</sup> of filtering surface. **Fibroxcel Pronto Vac:** 10-20% mixed with the filter aid.



# FIBROXCEL® Pronto

# -> INSTRUCTIONS FOR USE

for precoating (1 kg/m<sup>2</sup>).

# -> STORAGE AND PACKAGING

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

**Fibroxcel Pronto 10:** 5 kg net bags; 15 kg net bags.

**Fibroxcel Pronto 30:** 5 kg net bags; **Fibroxcel Pronto Vac:** 15 kg net bags.