

# GRIP FIBRA

Special precoat for body-feed filters

## TECHNICAL CHARACTERISTICS

*In body-feed filtration, the precoat material main task is that of ensuring the mechanical stability of the filtering cake. GRIP FIBRA is characterized by:*

- Its grip ensures a stronger adherence to the filter's support*
- The purity of the alpha-cellulose fibers and consequent maximum respect for the filtrate*
- Absence of dust during its use*
- Reduced preparation time of the cake (even > 50%)*
- Better filterability with microfiltration membranes*
- Excellent quality of the filtrate from start to end of the filtration cycle*
- Higher filtration output if used also in body-feed*
- Reduced time for filter discharge and subsequent washing operations*
- Smaller loss of non filtered product*

## APPLICATIONS

GRIP FIBRA M medium permeability for coarse filtrations

GRIP FIBRA S low permeability for polishing filtrations

## DOSAGE AND INSTRUCTIONS FOR USE

**DOSAGE:** from 300 to 500 g/m<sup>2</sup>

### INSTRUCTIONS FOR USE:

- 1) *Disperse 50% of GRIP FIBRA in the filter's dosing tank. Recycle till complete formation of cake.*
- 2) *Repeat the same procedure with the other 50% of GRIP FIBRA.*
- 3) *Repeat the same procedure with the filter aid (e.g. 500-1000g/m<sup>2</sup> of D.E.)*
- 4) *Add the proper quantity of filter aid into the dosing tank (from 10 to 100g/hL or more) based on the difficulty of the product to be filtered. For the more difficult wines, add GRIP FIBRA also in the body-feed.*

**NOTE:** *For the preparation of the filtering cake, the use of water or filtered liquid is suggested.*

## COMPOSITION

*Extra pure alpha-cellulose*

## PACKING

15 kg BAG

**This product is not considered dangerous therefore a material safety data sheet is not required.**