

# Drenopor CF 300

## HIGH ADSORBING PRECOAT

In Compliance with International Codex Oenologique. Not derived from genetically modified organisms. Does not contain allergens.

DRENOPOR CF 300 is formulated with high contents of  $\alpha$ -cellulose fibers designed for the preparation of depth-filtration precoats.

### High adherent and high performing precoats

Perdomini-IOC Research Laboratories selected the best quality of perlites in order to get, in combination with  $\alpha$ -cellulose fibers, high performing precoats. Cellulose develops a very important mechanical activity in the preparation of a compact precoat perfectly adherent to the filter surface and easily removable. Perlites form a network of microscopic channels that retains all the solid particles and impurities suspended in the liquid.

The synergism between DRENOPOR CF 300 components allows having a precoat with a perfectly homogeneous surface and also without preferential flows that would compromise the filtration performance.

Finally a great mechanical resistance that avoids breaks and leaks characterizes this precoat.

DRENOPOR CF 300 is particularly recommended for high yield filtration.

### Composition

$\alpha$ -cellulose fibers, mineral process aid

### Characteristics

Appearance: fibrous powder

Color: white.

### Dosage

500-800g/m<sup>2</sup> of filtering surface

20-50 g/hl body-feed

### Instructions for use

Dissolve the desired quantity of Drenopor CF 300 in water or in clear liquid and recycle.

Continue till the clarity is achieved, then start with body-feed.

### Storage

If kept dry and sealed in its original packing, the product preserves its original characteristics for a long time. The product may absorb anomalous smells if not properly stored.

### Packing

Code 112420 - 10 kg bag

