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 α -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 α -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

 α -cellulose fibers, mineral process aid

Characteristics

Appearance: fibrous powder Color: white.

Dosage

500-800g/m² 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



Perdomini-IOC S.p.A.

Via Salvo D'Acquisto, 2 - 37036 S. Martino Buon Albergo (VR) Italy tel. +39-045-8788611 r.a. fax +39-045-8780322 fax uff. vendite +39-045-8780122 www.perdomini-ioc.com - info@perdomini-ioc.com

Production plant in San Martino Buon Albergo (VR). Company with Quality, Environment and Food Safety Management System certified by Certiquality according to UNI EN ISO 9001, UNI EN ISO 14001 and FSSC 22000. The information given here corresponds to the current state of our knowledge and is provided without warranty as the conditions of use are the responsibi-lity of the customer. The user is always obliged to respect the national and international legislation in force.