

Hydropor

PREHYDRATED FILTRATION ADJUVANT

Conforms with the International Oenological Codex. Not derived from genetically modified organisms.

Allergen free.

A prepanel consisting of prehydrated α -cellulose fibres. The raw material used is subjected to a special mechanical process in order to obtain fibres that are more open, with a consequent increase in the relevant surface area, improved grip and the opportunity to make prepanels with uniformity of distribution (isotropic structure).

Hydropor is therefore the ideal product for deep filtration and dosing filtration.

A tight-fitting and resistant prepanel

The prepanel obtained with Hydropor is characterised by excellent grip on the filtration support, which makes the product especially suitable for vertical plate filters. Furthermore, the thick fibre grid guarantees resistance to changes in the filtration conditions.

Hydropor is used in association with filtration adjuvants such as perlites and siliceous fossil meals.

Depending on the dosage and the permeability of the adjuvant used, Hydropor can be used both for coarse filtration and rinse filtration. However, for particularly wide filtration, the use of Drenopor Filter M is more suitable in order to prevent clogging phenomena.

Ease and safety of use

The prehydrated format makes it easier and faster to disperse the product, thereby reducing work times. The absence of dust also guarantees the safety of workers.

Hydropor is a product of high biological quality.

Composition

α -cellulose fibres

Characteristics

Appearance: damp and fibrous

Colour: white

Dosage

500-1000 g/m² of surface area

How to use

Sprinkle the product evenly in clear liquid (ratio 1:20), before recycling it through the filter.

Storage

The product is liable to absorb abnormal odours if stored in an inappropriate place. Keep it in its original packaging. After opening, it has a limited life span. Do not store in cold places.

Pack sizes

Code115510 - 5 kg bags

