Hydropor Blend

PRE-HYDRATED FILTER AID

Complies with International Wine Code. Do not contain GMO and allergen.

Pre-hydrated filter aid, composed by $\alpha\text{-cellulose}$ fiber and diatomaceous earth.

The raw material used for this product undergoes a special mechanical process that allows obtaining a more open fibers and therefore an increased specific surface, a better adherence and the possibility of having precoats provided with distribution uniformity (isotropic structure).

The simultaneous presence of diatoms facilitates the ready dispersion of the fibers and creates the right degree of drainage in order to avoid sudden phenomena of clogging.

Resistant and adherent precoat

Hydropor Blend is used for must, wine and juice filtration.

Hydropor Blend is also used for polishing filtration.

Anyway, for particularly coarse filtration, it would be advisable to use Drenopor Filter M, in order to avoid clogging phenomena.

Easy and safe to use

The pre-hydrated form allows an easier and faster dispersion and therefore reduces working-time. Besides, the dust absence grants operators' safety.

Eventual indigenous and environmental pollution agents present in HYDROPOR packing are removed through a microwave treatment.

Composition

 α -cellulose fiber, diatomaceous earth

Characteristics

Appearance: humid and fibrous. Color: salmon pink. Flow rate: 100-200 hl/h/m²

Doses

500-1000 g/m² of filtering surface

Instruction for use

Dissolve the product uniformly in a clear liquid (ratio 1:20), before recycling it through the filter.

Storage

The product may absorb anomalous smells if it is not preserved suitably. Preserve in its original sealed packing. After opening, its life-period is limited. Protect from cold.

Packing

Code 115530 - 5 kg box



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.