



FILTROBRIL

CELLULOSE BASED FILTER AIDS

GENERAL FEATURES

FILTROBRIL is a new chemically inert, ultra-pure cellulose based filter aid, for forming strong, compact and highly adsorbing precoats.

FILTROBRIL is a unique combination of cellulose with different fiber lengths plus siliceous material with a suitable grain size range.

As a result,

- a homogeneous filter pad is formed that adheres perfectly to the filter housing, regardless of whether the filter septa are arranged horizontally or vertically;
- the pad will not fall even if the filtration process is interrupted;
- the wine is cleared thanks to the product's high adsorption capacity;
- the filtration yields are very high;
- the pad comes away evenly at the end of filtration, making the filter easy to clean.

APPLICATIONS

FILTROBRIL is available in the following types:

- FILTROBRIL HS, featuring high fiber concentration, suitable for aggressive filtration and fining of cleared wine and vinegar.
- FILTROBRIL HM, featuring average fiber concentration, suitable for preliminary filtration of wine and vinegar.

DOSAGE

- FILTROBRIL HS: can be used as a precoat (800-1,000 g/m² of filter surface) combined with ENOLITE K2 and K3 (diatomaceous earth) or as bodyfeed (50-100 g/hl).
- FILTROBRIL HM: can be used as a precoat (700-1,000 g/m² of filter surface) combined with ENOLITE K3 - K4 - K5 (diatomaceous earth) or as bodyfeed (50 - 100 g/hl).

INSTRUCTIONS FOR USE

Allow FILTROBRIL to swell in a few liters of water for several minutes, until a homogeneous suspension is obtained. Apply the pad over the filter surface using the usual batchers.

PACKAGING AND STORAGE

10 kg sack

Sealed package: Keep the product in a fresh, dry, well ventilated area.

Opened package: carefully reseal the package and keep it as previous indicated

The product is manufactured using sophisticated management and control methods guaranteeing constantly high quality standards.

The product is completely insoluble, odourless and in conformity with all current Italian and European legislation covering its use as a filter aid in the food, pharmaceutical and winemaking industry.