

V CELL[®] MIX GRADO 1

MIXED FILTRATION ADJUVANT FOR TIGHT FILTRATIONS

COMPOSITION



Moist mixture of very pure alpha cellulose and selected diatomaceous earth.

CHARACTERISTICS



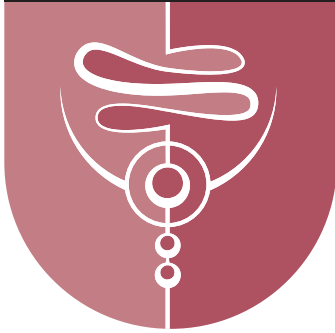
V CELL[®] MIX^{grado1} consists of moist, inodorous, pearl grey flakes. It is a preparation based on a selected alpha cellulose fiber that is rehydrated for quick dispersion and optimal adsorption capacity. The particular production process makes this product a uniform filtration element without the presence of preferential flows. The diatomite used in the mix allows for an adequate regulation of the drainage flows, which considerably limits the risk of sudden blockages.

APPLICATIONS



V CELL[®] MIX^{grado1} is recommended when excellent retention is required during the preparation of the pre-panel in pressure filters. It is also beneficial to use in streaming filtration, alternating with diatomaceous earth to increase the yield during polished filtrations. It can be used synergistically with both mineral and diatomaceous earth. As a consequence, upon the length of the fiber, V CELL[®] MIX^{grado1} is suitable for pre-bottling, medium-tight filtrations. While maintaining good flows and capacities, it guarantees optimal quality of filtration with dense diatomaceous earth products (V MINERAL[®] 3, V3, and V MINERAL[®] 1, V1).

When using V CELL[®] MIX^{GRADO 1} comply with the relative legal regulations in force.



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DIRECTIONS FOR USE

Once V CELL[®] MIX^{grado1} is dispersed in the fluid to be filtered, pump it over to form the pre-panel on the reticulum of the pressure filter.
It can also be used in streaming filtration, alternating it with diatomaceous earth products in the liquid to be filtered, to increase the output of the filter.



DOSAGE

700 g to 1 kg per square meter of filter surface in the establishment of the pre-panel.
For difficult-to-filter wines, use 1.5 kg per square meter.



PACKAGING

15 kg boxes containing 3 bags of 5 kg.



STORAGE

Keep temperature stable. Store in a cool, dry place.
Close open packages carefully. Once a bag is opened, the lifetime of the product is limited.



HAZARD

Based on the current European regulations the product is classified: not hazardous.