



V CELL® 200

ALPHA CELLULOSE FIBER, SPECIFIC ADSORBENT



COMPOSITION

Filtration adjuvant of pure alpha cellulose fibers, without lignin and hemicellulose.



CHEMICAL - PHYSICAL CHARACTERISTICS

Appearance	-	White flaky powder
Cellulose content	%	>99
Filtering porosity	Darcy	2.5 - 4.5
Apparent density	g/L	150 - 180
Humidity	%	<7
рН	-	6 ± 1
Ashes	%	<1
Heavy metals	-	traces
Medium fiber length	μm	130

(+)

APPLICATIONS

V CELL $^{\odot}$ 200 is used for specific adsorption (according to the Codex) of undesired elements. Mix with must and wines, can be separate through filtration.

V CELL® 200 is an excellent pure cellulose precoat recommended for the filtration of beer, wine, fruit juice, sugar, water, oils for food use, enzymes, pharmaceutical products and organic products in general.

When using V CELL® 200 comply with the relative legal regulations in force.







V CELL® 200

ALPHA CELLULOSE FIBER, SPECIFIC ADSORBENT

R	DOSAGE
B	Around 0,8-1 kg/m2 of the filter's surface. For special applications please ask our technical service.
—	PACKAGING
U	20 kg bags.
\[\begin{align*}	STORAGE
	Keep in a cool and dry place, free of odours. Close carefully open packages.
\triangle	HAZARD
	Based on the current European regulations the product is classified: not hazardous.

