FILTRAZIONE



 \otimes

V CELL® VACUUM

PRECOAT IN CELLULOSE FIBERS AND PERLITE, FOR ROTATIVE-DRUM VACUUM FILTERS (R.D.V.)

COMPOSITION

Mix of alpha cellulose and perlite.

CHEMICAL - PHYSICAL CHARACTERISTICS

Appearance		Humid greyish granules
Pure cellulose	%	10 - 14
Silica materials	%	16 - 20
Humidity	%	64 - 74
pH 5% solution		7 - 8
Permeability	Percolation test expressed in seconds	15 - 35
Heavy metals		trace



APPLICATIONS

V CELL® VACUUM is a specific product for the filtration of grape juice with rotative-drum vacuum filters.

It's 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 $^{\ensuremath{\mathbb{R}}}$ VACUUM comply with the relative legal regulations in force.



FILTRAZIONE



V CELL® VACUUM

PRECOAT IN CELLULOSE FIBERS AND PERLITE, FOR ROTATIVE-DRUM VACUUM FILTERS (R.D.V.)

DOSAGE

From 800 to 1200 g/m2 for the precoat or mix during the formation of the filtering panel, 5-15 g per kg of perlite (V MINERAL® VACUUM 9, 10, 12 or V PERLITE 2A).

PACKAGING 3 small PE bags, vacuum-packed, in 15 kg boxes. STORAGE Keep in a cool and dry place, free of odours. Close carefully open packages. HAZARD Based on the current European regulations the product is classified: not hazardous.

