# DIATOMYL® B et R

Asbestos-free products for precoating filtration. Contains activated alphacellulose fibres.

Qualified for the filtration of products for direct human consumption in the field of the regulated use in Oenology.

In accordance with the regulation (EU) n°2019/934 and with the Food Chemical Codex (FCC).

## Physical characteristics

Aspect: Powdered,inert product		
	Diatomyl® B	Diatomyl® R
Colour	White	Pink
Average apparent specific gravity (g/L)	≈ 175	≈ 200

#### Standard analysis (Average values)

Diatomyl® B ≈ 1,2	Diatomyl® R ≈ 2,8
	≈ 69
≈ <b>7</b> ,5	≈ 6,5
< 3,0%	< 3,0%
< 300 ppm	
< 1 ppm	
< 5 ppm	
< 5 ppm	
< 1 ppm	
	≈ 1,2 ≈ 89 ≈ 7,5 < 3,0% < 1 < 5 < 5

#### Oenological use

<u>Properties</u>: ready-to-use product to build precoats on both DE or press filters, either on medium grade filtration (Diatomyl® B) or finishing filtration (Diatomyl® R).

#### Dosage:

Precoat: 700-1000 g/m²
 Body-feed: 50-200 g/hL

Preparation: add directly into the preparation tank of the filter.

#### Storage recommandations

Store above ground level in a dry area not liable to impart odours. Ensuring stock is kept at a moderate temperature, in its original, unopened packaging.

Optimal date of use (not opened bag): 4 years.

## **Packaging**

15kg bags

