



TECHNOCEL® 1000

Product description:

Filter aid of highly pure cellulose

Characteristic	Value	Unit
Appearance	• White fibre	
Smell/Odour	• Neutral	
	•	
Loose density	• >30	g/l
Loss on drying	• <8,5	%
pH-value	• 5 – 7,5	

Screen analysis (Alpine Air Draught Sieve)

smaller than 1000 µm	• >95	%
smaller than 200 µm	• >60	%
smaller than 32 µm	• >15	%

Applications

All TECHNOCEL®-products are totally harmless from the environmental as well as industrial medicine point of view. They are all made from renewable resources.

Applications are in the field of food filtration, chemical/pharmaceutical filtration as well as filtration of industrial process materials.

The data given on this sheet is based on test results believed to be representative of the product and should not be interpreted as a binding specification.

Richard Baker Harrison Ltd.
253 Cranbrook Road
Ilford, Essex.
IG1 4TQ
U.K.



GB94/3715

Tel : +44 (0)20 8554 0102
Telefax : +44 (0)20 8554 9282
E-mail : rbhltd@aol.com
www : rbhltd.com