



TECHNOCEL® 500-1

Product:

Functional cellulose fibre

Character	Value	Unit
Appearance	• white medium fibre	
Bulk density	• Min.60	g/l
Loss on drying	• max. 8	%
pH-value	• 5-9	
Sieve analysis (Alpine Air Draught Sieve)		
less than 200 µm	• min. 90	%
less than 90 µm	• min. 50	%
less than 32 µm	• max. 40	%

Application

TECHNOCEL® natural fibres are non toxic and physically harmless They are produced from renewable natural resources.

TECHNOCEL® can perform as a thixotropic agent. It also reinforces the final structural properties and can be used as a functional filler.

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.



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

www : rbhltd.com