



Datasheet

Ceramic



Material datasheet

2020

DURAFIT CERAMIC 0.8 mm

Structural characteristics	Composition		Polyurethane 50% + non woven (nylon - 100%) 50%		
	Version		ceramic		
	TEST	Specification	Value	Units	Regulations
	Width	137-140	√	cm	UNE-EN 1773-97
	Weight	320 ± 40	√	g/m ²	UNE 40600-6/ISO
	Shrinkage				
Dimensional characteristics	Thickness	0.8 ± 0,05	0,8 ± 0,05	mm	UNE EN ISO 5084
Technical characteristics	Tear strength				
	Along	≥ 15	34	N	DIN EN ISO 20345 ff
	Across	≥ 15	34	N	DIN EN ISO 20345 ff
	Abrasion resistance				
	Dry 51200 x	no holes	√	scrubbing	DIN EN ISO 20345 ff
	Wet 25600 x	no holes	√	scrubbing	DIN EN ISO 20345 ff
	Vapor coefficient	≥ 20	28,8	mg/cm ²	DIN EN ISO 20345 ff
	Waterproof vapor	≥ 2	3,4	mg/cm ²	DIN EN ISO 20345 ff
Remarks	Test drop T. Absorption (2 seconds) Appearance (No change)				



**DuraFit is a trademark
of Frecoma**

Orderven 9
5056 DC Berkel-Enschot
The Netherlands

T +31 (0)13 511 50 00
F +31 (0)13 511 59 69

frecoma@frecoma.nl
www.frecoma.nl

Check out durafitmicrofibers.com for endless possibilities

POWERED BY  **FRECOMA**