

# KALFF Vliesstoffe GmbH

## Data Sheet

### Kalff-Stoff 106 NR WE natur

Code 2797 WE

Issue: ott-04

Description: crosslaid nonwoven

substitutes:

Bonding system: chemical

Printing: 13/07/2015

Fibers: PES, CV

Binder: natural and synthetic latices

Colour: natural

Use: shoes

Property	Test method	Unit	Typical value
Weight	Kalff RO22BP01 (DIN EN 29073-1)	g/m <sup>2</sup>	266
Thickness at 4,7 kPa	Kalff RO22BP01	mm	0,65
Thickness at 0,2 kPa	(DIN EN 29073-2)		
Tensile strength	Kalff RO22BP05	N/5cm	
- MD, dry	(DIN EN 29073-3)		300
- CD, dry			400
- diagonal, dry			
Elongation	Kalff RO22BP05	%	
- MD, dry	(DIN EN 29073-3)		35
- CD, dry			45
- diagonal, dry			
Absorbancy	DIN 53923	g/m <sup>2</sup>	
Air permeability	DIN EN ISO 9237	dm <sup>3</sup> /m <sup>2</sup> s	130
Width		mm	780
Roll length		m	100

These informations are given to our best knowledge,  
a liability cannot be deducted.

Rivenditore Ufficiale per l'Italia:



**COLLINI ATOMI DI SCARPA S.r.l.**  
35027 Noventa Padovana (PD)  
Via Oltrebrenta, 21  
Tel. 049 502052 • Fax 049 502678  
C.F. e P.IVA 00167920289

[www.colliniatomi.it](http://www.colliniatomi.it)  
[info@colliniatomi.it](mailto:info@colliniatomi.it)