

Product data sheet

3E3081

Non conductive nonwoven tape

Rev. data : 03-2007
Issue date : 04-1998

Description

- Nonwoven fabric.
- Excellent bedding.
- High temperature resistance.

Technical Data

Properties (23 °C, 50%RH)	Value (nominal)	Unit	International standard (Lantor test method)
Mass per unit area	65	g/m ²	ISO 9073-1
Thickness	0,55	mm	ISO 9073-2
Tensile strength	50	N/cm	ISO 9073-3
Elongation	15	%	ISO 9073-3
Specific length resistance	-	kΩcm	DIN 54345 Part 5
Volume resistivity	-	kΩcm	DIN 54345 Part 1
Swelling speed (1 st min.)	-	mm/min	HD 605 SI/AI (KE100)
Swelling height (≤ 3 min.)	-	mm	HD 605 SI/AI (KE100)
Service temperature	≤ 140	°C	IEC 60216 (TIS 045)
Processing temperature	≤ 225	°C	(Technical Information Sheet 045)
Moisture content (ex work)	1	%	110°C IR drying (TIS 045)
Composition	Polyester Polyacrylate		
Ref. : DI.3029 102			

Application

- Where non conductive bedding, binding, separation or heat protection is required e.g.
- Over an insulation screen in combination with a semi conductive tape.
- Under and or over a metal tape, wire screen or armour.

Make up

Standard *		Pads					Spools
Slit width	mm	15	16 ÷ 20	21 ÷ 30	31 ÷ 50	≥ 51	12 ÷ 50
OD pad / spool	mm	≤ 300	≤ 400	≤ 500	≤ 600	≤ 800	≤ 500
ID core	mm	77, 102, 153					77, 153
Core width	mm	slit width					≤ 500
Wound width	mm						Core width -20

*) Other available dimensions on request

For more information contact:

Lantor BV Tel.: +31-318-537111
P.O. Box 45, Verlaat 22 Fax: +31-318-537399
3900 AA VEENENDAAL Lantorbv@lantor.nl
The Netherlands www.lantor.nl

Disclaimer:

The information contained in this document has been compiled in good faith by Lantor B.V., nevertheless no representation or warranty is given as to the accuracy or completeness of the (technical) information provided herein. Lantor B.V. can not be held liable for any damages arising from any (printing) errors or omissions in this information. Lantor B.V. reserves the right to make changes with respect to the information provided at any time without further notice.