

CABLE



Product Datasheet

3WYF

Waterblocking yarns



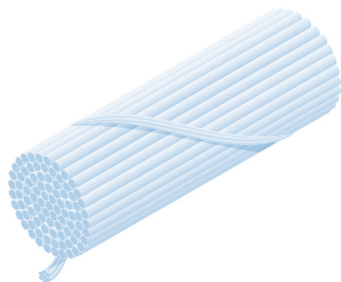
Description

- Water swellable wrap yarn
- Parallel fibers with fiber wrapped around the core
- Smooth surface
- Excellent swelling and gel strength
- Easily compressible

Application

- Binding and waterblocking in Power Cables
- Apply longitudinal or cross laying
- In watertight conductors, as central filler or cross laying over strands
- Filler between cable cores of multi core cables
- Binder and waterblocking in multi core cable

Product composition



Specifications

Properties		3WYF12	3WYF18	3WYF24
Diameter dry	mm	12	18	24
Diameter wet	mm	19	27	33
Mass per 9.000 m	denier	115.000	180.000	270.000
Mass per 10.000 m	dtex	127.778	200.000	300.000
Length per kg	km/kg	0,078	0,050	0,033
Water absorbency	g/m	> 383	> 600	> 900
Water absorbency	g/g	> 30	> 30	> 30
Tensile strength	N	> 100	> 100	> 100
Elongation	%	> 20	> 20	> 20
Service temperature	°C	≤ 100	≤ 100	≤ 100
Processing temperature	°C	≤ 200	≤ 200	≤ 200

Packaging dimensions

All yarns can be supplied in various plastic bags.
Please contact our sales office for exact specifications.

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

PO box 45 - 3900 AA
Verlaat 22 - 3901 RG
Veenendaal, The Netherlands
T +31(0) 318 537 111
info@lantor.com

enabling performance
www.lantor.com

