TECHNICAL DATA SHEET



Water Blocking Yarn 400D

Type: Water-Blocking Yarn

Composition: Polyester terylene long fiber, Polyacrylate super-absorbent resin

Application: Replacement of filling and flooding compound, Under radial barriers, Water-blocking armoring

and between cable components

Property	Unit	Technical Standard
Denier	D	400
Liner Density	m/kg	22,500 <u>+</u> 2,250
Swelling Speed	ml /g / 1min	≥50
Swelling Capacity	ml / g	≥60
Tensile Strength	N	≥16
Elongation at Break	% (min)	≥12
Short Term Stability	°C	230
Long Term Stability	°C	90
Moisture Content	% (max)	≤9
Shrinkage	% (max)	≤1.5

Packaging

ID (mm): 52, 76, 92, 95, 125, 127

Tube A -Length: 220mm. Traverse: 200mm. OD: 200-280mm. Weight: 3-5kg

Tube B -Length: 175mm. Traverse: 150mm. OD: 200-280mm. Weight: 2.5-3.5kg

The data presented herein is given in good faith and correct to the best of our knowledge at publication. Values quoted are typical and do not constitute a guarantee of performance and UNIGEL SIBER reserve the right to make alterations without notice. UNIGEL SIBER is a registered trademark