

FiberXL

smart
performance
fibers

PARA-ARAMID FIBER

Technora[®]

Product data sheet



Technora®

Technora® is a para-aramid fiber made from co-polymers and produced from poly-paraphenylene terephthalamide (PPTA). It was independently developed by Teijin and has been commercially available since 1987. This High Performance Fiber has a range of excellent properties, including high tensile strength, good fatigue resistance, long-term dimensional stability and good resistance to heat and chemicals.

Type	Titer dtex	Filaments	Tenacity			Modulus			Elongation at break %
			cN/dtex	g/den	GPa	cN/dtex	g/den	GPa	
T200	1100	667	23,9	27,0	3,5	525	593	78	4,3
T200	1670	1000	23,5	26,6	3,5	502	567	73	4,5
T221	1100	667	23,9	27,0	3,5	525	593	78	4,3
T221	167	1000	23,5	26,6	3,5	502	567	73	4,5
T240	1100	667	23,9	27,0	3,5	525	593	78	4,3
T240	1670	1000	23,5	26,6	3,5	502	567	73	4,5
T240B	1100	667	21,4	24,2	3,1	525	593	78	4,0
T240B	1670	1000	22,8	25,8	3,3	502	567	73	4,3

- T200 A general purpose yarn with a heat stable finish
- T221 Suited for rope applications and contains extra lubricant
- T240 Suited for rope applications and contains finish for severe processing conditions
- T240B Dope dyed black yarn with improved UV resistance, suited for rope applications

FibrXL is the distribution and innovation partner of world's largest producers of High Performance Fibers. With our fiber enhancing services and state-of-the-art coating technology, we help our customers to improve performance and reduce system costs.

FibrXL gives no warranties and assumes no liability in respect of application, processing, use or reliance on. Any information provided by FibrXL does not release the user from the obligation to perform its own analysis to determine the suitability of the product for the intended process or application.

FIBRXL PERFORMANCE

Technora® is a registered trademark of Teijin Aramid B.V.

Wethouder Sangersstraat 56
6191 NA Beek, The Netherlands
Phone +31 43 30 40 015

4590 Vawter Ave.
Richmond, VA 23222, USA
Phone +1 804 329-0491

performance@fibrxl.com
fibrxl.com