

Textile Development Associates, Inc. ◆ 72 Grays Bridge Rd, Unit D1 ◆ Brookfield, Connecticut 06804 USA ◆ +1 (203) 546-8930 ◆ www.surgicalmesh.com



Polyester Multifilament Yarns For

Medical and Biomedical Applications

Textured yarns are also available upon request.

Polyester Yarns are very well suited for

- Vascular & Endovascular Grafts
- Surgical Fabrics & Patches
- Braided Sutures

٠

ltem	Titer ¹ (Denier)	Filaments	Configuration	Tenacity² (g/d)	Elongation (%)	Boiling Water Shrinkage (%)	Net Wt. (kg)	Package Type
20/12-PET-N401	20	12	Flat	4.3	43	7.5	0.5	Tube
40/24-PET-N401	40	24	Flat	4.5	34	8.0	0.5	Tube
50/24-PET-N401	50	36	Flat	4.5	34	8.0	1	Tube
50/36-PET-N401	50	36	Flat	4.5	34	8.0	1	Tube
70/36-PET-N401	70	36	Flat	4.5	34	8.0	1	Tube
100/36-PET-N401	100	36	Flat	4.5	34	8.0	1	Tube
150/48-PET-N401	150	48	Flat	4.5	34	8.0	1	Tube

1. Titer Conversion: Denier = Dtex X 0.9

2. Tenacity Conversion: g/d = cN/dtex X 1.133

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as TDA deems appropriate.