



# Personal Safety Yarns

NOR\*FAB Corporation operates the largest collection of DREF III yarn spinning equipment of any independent spinner in the world. Producing the finest count corespun yarns available with the DREF system, DREF III yarns are used in fine woven and knitted fabrics for cut protection and thermal insulation. Lightweight NOR\*FAB DREF yarns spun with cores of stainless steel, fiberglass, and OPF with outer sheaths of aramids are engineered to provide superior abrasion resistance and durability as compared to other core spinning techniques. Experience the difference when you choose "the original corespun yarn" made on the DREF system by NOR\*FAB.



## Personal Safety Specialty DREF Corespun Yarns

Style	Yarn Size	Application	Fiber Blend
<b>G36-418-60</b>	60 Tex • 10/1 cc	Cut Protection	Para-Aramid / Fiberglass
<b>G39-418-43</b>	43 Tex • 14/1 cc	Cut Protection	Para-Aramid / Fiberglass
<b>W16-418-43</b>	43 Tex • 14/1 cc	Cut Protection	Para-Aramid / Stainless Steel Wire
<b>G1-401-260</b>	260 Tex • 2.2/1 cc	Industrial / Heat Protection	Aramid Blend / Fiberglass
<b>G5-401-260</b>	260 Tex • 2.2/1 cc	Industrial / Heat Protection	Aramid Blend / Fiberglass
<b>2P26-560</b>	560 Tex • 2.2/2 cc	Industrial / Heat Protection	Aramid Blend / Fiberglass
<b>2P88-555</b>	555 Tex • 2.2/2 cc	Industrial / Heat Protection	Aramid Blend / Fiberglass
<b>2P117-256</b>	256 Tex • 6.2/2 cc	Industrial / Heat Protection	Para-Aramid / OPF
<b>2P303-153</b>	153 Tex • 7.5/2 cc	Industrial / Heat Protection	Para-Aramid / OPF

PBI® is a registered trademark of PBI Performance Products Inc. Kynol® is a registered trademark of American Kynol, Inc.

# Specialty Industrial Yarns

NOR\*FAB Corporation spins DREF yarns in counts ranging from 43 Tex to 1000Tex. NOR\*FAB industrial yarns are manufactured from a broad range of fiber types and are often supplied as plied yarns ranging from 2 to 8 plies. The yarns listed on this sheet are common production blends. We encourage you to challenge us to meet your specific needs.

Common applications for NOR\*FAB Specialty Industrial Yarns include: Braiding yarns, Knitting yarns, Weaving yarns, Wire & Cable yarns, Cut Resistant yarns, Friction yarns for Clutch Facing & Brake Linings, Thermocouple Insulation, and Aerospace.

Specialty Industrial Yarns			
Style	Yarn Size	Application	Fiber Blend
<b>3P611-800</b>	800 Tex • 2.3/3 cc	Packing	Acrylic / Fiberglass
<b>2P617-515</b>	515 Tex • 2.3/2 cc	Packing	Acrylic / Fiberglass
<b>3P493-845</b>	845 Tex • 2.2/3 cc	Packing / Brake Lining	Kynol® / Para-Aramid / Fiberglass
<b>2P73-360</b>	360 Tex • 3.3/2 cc	Thermocouple Insulation	Aramid Blend / Fiberglass
<b>2P290-270</b>	270 Tex • 4.4/2 cc	Thermocouple Insulation	Aramid Blend / Fiberglass
<b>2P641-550</b>	550 Tex • 2.2/2 cc	Aerospace	PBI® / Para-Aramid / Fiberglass
<b>G5-805-267</b>	267 Tex • 2.2/1 cc	Aerospace	PBI® / Para-Aramid / Fiberglass
<b>3P616-2180</b>	2180 Tex • 0.9/3 cc	Clutch Facing / Brake Lining	Acrylic / Para-Aramid / Fiberglass / Brass Wire



1310 Stanbridge Street,

Box 830, Norristown, PA 19404-0830 U.S.A.

Tel: 610-275-7270 • 800-441-9680 • Fax: 610-277-6106

Email: sales@norfab.com • www.norfab.com