



## FAIRPRENE® PRODUCT BULLETIN: B8N6



**Product Code:**

WFP-B8N6T-02556

*[Compare to BN-0002\* or BN-0047\*, Anti-wicking Nitrile on Nylon]*

**Description:**

Engineered Nitrile on medium strength nylon fabric designed to have anti-wicking properties.

**Typical Physical Properties:**

Polymer	Nitrile (NBR)	
Durometer	60 ±5	ASTM D-2240
Fabric Mullen Burst:	475 psi (min.)	ASTM D-751
Fabric Tensile:	250 x 250 lbf/in.	ASTM D-751
Color:	Black	Visual
Finish Gauge:	.025 ± .004, .050 ± .006	ASTM D-751
Surface Finish:	Smooth, with light talc	Visual
Finished Width:	56" max.	
Non-Wicking:	Properties & test procedures must be agreed to by end user, test to 150 psi. max	

**General Polymer Characteristics:**

Resistance To:

	<b>NBR (Nitrile)</b>
Aliphatic Hydrocarbons	Excellent
Aromatic Hydrocarbons	Good
Lacquer Solvents	Fair
Oil & Gasoline	Excellent
Animal & Vegetable Oil	Excellent
Water Absorption	Fair to Good
Oxidation	Fair to Good
Ozone	Fair
Sunlight	Fair
Heat Aging	Very Good
Flame	Fair to Poor
Heat	Good to Excellent
Cold	Good to Excellent

The information supplied herein is based upon information currently available on the subject. This data is based on tests believed to be reliable and consistent with industry practices and is presented in good faith. No warranty or representation including but not limited to merchantability or of fitness for use whether expressed or implied is intended or made, nor is protection from law or patent to be inferred. All rights and patents reserved.



TRELLEBORG

Fairprene® is a registered trade name of Trelleborg Engineered Coated Fabrics  
www.TrelleborgECF.com

www.fairprene.com