## \*TENCATE Nicolon®

### Hurricane Barrier Fabrics Woven Polypropylene Fabrics

#### **OUR COMPANY**

TenCate develops and produces materials to increase performance, reduce costs and deliver measurable results by working with our customers to provide advanced solutions.

TenCate Industrial Fabrics is a leading manufacturer of woven, nonwoven and knitted specialty materials. Utilized throughout the world, our fabrics are used in trampolines, commercial greenhouses, truck covers, tennis windscreens, pool covers and a wide variety of other applications.

#### **OUR PRODUCT**

TenCate Nicolon<sup>®</sup> Hurricane Barrier fabric is a woven polypropylene textile capable of absorbing the impact from wind driven debris. Hurricane Barrier fabric is the primary component of a system to provide protection against hurricane force winds, rain and airborne debris. A Hurricane Barrier fabric system can be deployed and installed rapidly. It is lightweight, flexible and easily stored when not in use yet strong enough to stop a wooden 2 x 4 when fired from a test cannon. Hurricane Barrier fabric allows shaded visibility through the system and is UV, corrosion and rot resistant. Several color combinations available assure an aesthetically pleasing benefit and meets Dade County, FL building standards for impact protection.

The Difference Nicolon® Hurricane Barrier Fabrics Make:

- Lightweight
- Durable
- Mildew & rot resistant
- Non-absorbent
- High tensile strength
- UV resistant
- Chemical resistant



#### OUR SERVICE

TenCate offers comprehensive service that includes assistance during design and specification. With extensive knowledge and great customer service, TenCate makes the difference.



Protective & Outdoor Fabrics Aerospace Composites Armour Composites Geosynthetics Industrial Fabrics Synthetic Grass



# ★TENCATE Nicolon®

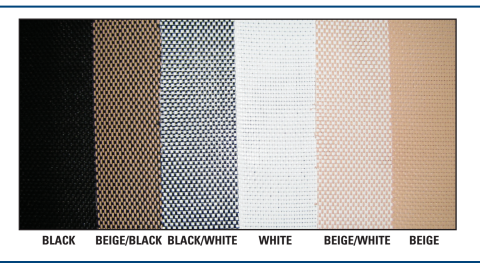
## **Hurricane Barrier Fabrics**

Woven Polypropylene Fabrics

Mechanical Properties	Test Method	Unit	Typical R MD	oll Value CD
Grab Tensile Strength	ASTM D4632	lbs	500	550
Trapezoid Tear Strength	ASTM D4533	lbs	200	250
Mullen Burst	ASTM D3786	psi	750	
Puncture Strength	ASTM D4833	lbs	200	
Air Flow	ASTM D737	cfm	175	
Percent Open Area <sup>1</sup>	COE-02215	%	5	
UV Resistance (QUV)	ASTM G154	% strength retained	70	)

<sup>1</sup>Percent Open Area is a MARV.

Physical Properties	Test Method	Unit	Typical Value
Weight	ASTM D5261	oz/yd²	9.7
Thickness	ASTM D5199	mil	21
Construction		EPI/PPI	60 x 63
Fiber Content			100% PP



TenCate Geosynthetics Americas does not assume liability for the accuracy or completeness of this information or for the ultimate use by the purchaser. TenCate Geosynthetics Americas disclaims any and all express, implied, statutory standards, warranties, guarantees, including without limitation any implied warranty as to merchantability or fitness for a particular purpose or arising from a course of dealing or usage of trade as to any equipment, materials, or information furnished herewith. This document should not be construed as engineering advice.

© 2013 Nicolon Corporation. All Rights Reserved.

PDS.HURRICANE0913

Pendergrass, GA 30567

365 South Holland Drive Tel 800 685 9990 Fax 706 693 4400 Tel 706 693 2226 www.tencate.com



TENCATE materials that make a difference