

NAUGAHYDE®

BRAND FABRIC

TECHNICAL DATA BULLETON

PATTERN:

"STRATFORD/SURFSIDE"

Rev 03/19
(SPS-0191)

DESCRIPTION:

Expanded vinyl on Jersey Knit. Formulated to inhibit mildew growth for marine applications.
Advanced "BeautyGard" protective finish.

<u>MATERIAL CHARACTERISTICS:</u>	REQUIREMENTS			TEST METHOD
	<u>STD</u>	<u>MIN</u>	<u>MAX</u>	
Width, inches		54		CFFA-700a
Weight, oz/yd ²	21.8	20.3	23.3	CFFA-700d
Thickness, mils	45	40	50	CFFA-700c
Coating/Fabric Bond lb./in		3.5		CFFA-3a
Tensile Strength, lb.				CFFA-17
Machine Direction		55		
Cross Direction		50		
Tearing Resistance, lb. (Trapezoid Method)				CFFA-16C
Machine Direction		12		
Cross Direction		12		

(continued)

"All recommendations for the use of the product or products described herein and all other data or information set forth in this bulletin, whether concerning such products or otherwise, are furnished without any guarantee, warranty, representation or inducement of any kind, whether express or implied, including but not limited to, implied warranties of merchantability and fitness for a particular purpose, and Uniroyal Global Engineered Products, LLC expressly disclaims liability under any theory including, without limitation, contract, negligence, misrepresentation or breach of any obligation relating to the recommendation, data or information set forth herein, readers and customers are encouraged to conduct their own tests. Read all labels and instructions before using any product."

Where flame, smoke, fire codes, etc. are indicated, the following applies:

"This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under other fire conditions."

TECHNICAL DATA BULLETIN
" STRATFORD/SURFSIDE"

Rev 03/19
(SPS-0191)

<u>MATERIAL CHARACTERISTICS:</u>	<u>REQUIREMENTS</u>	<u>TEST METHOD</u>
Abrasion Resistance	4100 cycles with 2.5lb tension, 3.5lb load, 320-E 9/0 sandpaper. Shall not wear through the solid film layer.	CFFA-1a Wyzenbeek
	No wear through the solid film layer after 250,000 double rubs with #8 cotton duck.	CFFA-1a Wyzenbeek
Blocking	3 maximum.	CFFA-4
Crocking	No appreciable discoloration of the cloth patch.	CFFA-7a
Low temperature Resistance	-20 degrees Fahrenheit (No cracking)	CFFA-6a 5# roller
Accelerated weathering Resistance	No more than slight discoloration change in gloss, or surface degradation after exposure to 225.6 kJ/m ² @ 340nm	SAE J1885

SURFSIDE is formulated to meet the small scale flammability test requirements for upholstered materials contained in the following specifications:

MVSS-302
BIFMA, Screen Test 4.6.1.1
California Technical Bulletin 117-2013

Test Method Codes: "CFFA"-Chemical Fabrics and Film Assn.
"SAE" -Society of Automotive Engineers