

Sanitas Wallcoverings are manufactured by: RJF International Corporation 3875 Embassy Parkway Fairlawn, Ohio 44333

Sanitas Wallcoverings FACT SHEET

**Pattern Name: Wave Dancer**©

QUIK SPEC	U.S. UNITS:	METRIC UNITS:
Total Weight:	21 oz. PLY	651 g. PLM
	14 oz. PSY	475 g. PSM
Roll Width:	53/54 in.	134/139 cm.
Gauge (average):	0.020 in.	0.51 mm.
Fabric:	Osnaburg	
Tensile (minimum):	50 x 55 lb <sub>f</sub>	222 x 245 N
Tear (minimum):	25 x 25	
Federal Spec:	CCC-W-408A, Type II	
CFFA Spec:	CFFA-W-101D, Type II	
Fire Testing:	NFPA 101 <sup>®</sup> Life Safety Code <sup>®</sup>	
<u> </u>	NFPA 255 (UL723, CAN S102M) Tunnel Test <sup>1</sup>	
	- Class A Rating	
	NFPA 286 Corner Burn Test <sup>2</sup>	
	Meets requirements for Flame Spread, Smoke Developed	
	and Flashover	
	U.L. Listed and Labeled	
Repeat: Horizontal	N/A.	N./A
Vertical	N/A.	N/A
Hanging Instructions:	Random Reverse	
1. When tested on GI	RC board with A-848-B adhesive	
2. When tested on 5/8	8" type X gypsum board with A-848-B	adhesive

## **COLORLINE** (PATTERN NUMBER/NAME OF COLORS)

Available in 23 colors

Pattern Description: Wave Dancer is the view of the moving sands under the cresting tide water in colors that reflect the changing skies.

5W21- 93 Sea Spray	5W21-95 Rippin'	5W21-86 Mavericks
5W21-90 Shore Break	5W21-34 Balsa Board	5W21-71 Banzai Pipeline
5W21-18 Half Moon Bay	5W21-80 Wipeout	5W21-28 Newcastle Beach
5W21-25 Catch a Tan	5W21-88 Paipo	5W21-87 Merimbula Bar
5W21-04 Sandon Point	5W21-07 Duranbah Beach	5W21-72 South Easter
5W21-31 Alaia	5W21-43 Olo	5W21-16 Pointe Panics
5W21-77 Surf's Up	5W21-35 Da Kine Gold	5W21-81 Blown Out
5W21-12 Impact Zone	5W21-83 Byron Pass	

## Notes:

- "Pattern Width" is the trim width on the specification and represents the width of the wallcovering that will be received by the customer.
- "Gauge" is the product thickness measured after the first pattern colorway is produced.
- "Tensile" and "Tear" results are the minimums required by CCC-W-408A federal specifications.
- "Nominal Pattern Width" is the expected width yield from one drop on the wall.