## Vicrtex®

3875 Embassy Parkway Fairlawn, OH 44333

(800) 828-4556 www.koroseal.com

## Crossing Waves

Seeing two waves cross at oblique angles due to converging currents or wind direction shifts is not frequently observed in nature. We've taken this unique occurrence and turned it into a unique wallcovering where vertically printed waves cross with horizontal embossed waves.

		US UNITS	METRIC UNITS	
Total Weight		20.0 oz PLY 13.3 oz PSY	618 g PLM 451 g PSM	
Roll Width		53/55 in.	135/140 cm	
Gauge (avg)		0.024 in.	0.61 mm	
Fabric		Osnaburg		
Tensile (Minimum)		50 x 55 lb <sub>f</sub>	222 x 245 N	
Tear (Minimum)		25 x 25 lb <sub>f</sub>		
Federal Spec		CCC-W-408D, Type II		
WA Spec		WA-101, Type II		
ASTM F-793		Category V, Type II		
Fire Testing		NFPA 101 <sup>®</sup> Life Safety Code <sup>®</sup> NFPA 255 (ASTM E-84, CAN S102M) Tunnel Test <sup>1</sup> Class A Rating Flame Spread 10 Smoke Developed 5 NFPA 286 Corner Burn Test <sup>2</sup> Meets requirements for Flame Spread, Smoke Developed and Flashover EU classification in accordance with EN 13501-1:2007 and EN-15102-2008		
Indoor Air Quality		California 01350- Meets emission requirements for schools and offices		
Repeat	Vertical Horizontal Nominal Pattern Width Match Information	9 in. 13.25 in. (with half drop at 6.625 in.) 52 in. Random Match maintaining spacing, Rev	22.86 cm 33.66 cm 132 cm verse Hang	
<sup>1</sup> When applied to GRC Board with A-848-B adhesive		<sup>2</sup> When applied to 5/8" Type-X gypsum board	with A-848-B adhesive	

## Available in 18 Colorways

CW21-79 A	abyss*	CW21-29	Sand Dollar*
CW21-54 B	Beach Sand*	CW21-32	Sea Horse
CW21-82 C	Caribbean*	CW21-90	Sealskin*
CW21-39 C	lamshell*	CW21-38	Sea Otter
CW21-66 C	Coral Reef*	CW21-59	Sea Urchin*
CW21-51 D	Oolphin	CW21-88	Seaweed*
CW21-84 K	Celp*	CW21-91	Sharkskin*
CW21-70 N	lanatee*	CW21-77	Squid Ink*

CW21-60 Starfish\* CW21-55 Walrus\*

## \* These decorative metallic wallcoverings should only be cleaned with mild ingredients such as soap, detergent and water. Stronger, more alkaline household cleaners have the potential to damage the surface of the material along with excessive scrubbing.

Vinyl wallcovering has a multitude of characteristics that allow it to provide an attractive and serviceable wall surface. One of the characteristics of vinyl wallcoverings is very low moisture permeability. Therefore, it is important to assure that there are no deficiencies in the design, construction and maintenance of a building that allows moisture to accumulate in a wall cavity. The use of a vinyl wallcovering in such a deficient circumstance would result in the vinyl wallcovering acting as a vapor barrier and restricting the passage of the moisture and increasing the charace of mold growth. It is recommended that walls be checked with a suitable moisture meter prior to installation and the moisture content should not exceed 4%. Wallcovering should not be installed on a wall until water/moisture increasing the charace treated to inhibit future growth. In order to reduce the risk of mold/mildew, Koroseal Interior Products, LLC utilized an inhibitor in the wallcovering. The company can also provide a service of microventing the wallcovering whereby more than 25,000 micro-holes /fL2 are fused through the vinyl thereby making it permeable.