

**Cover: Woven** - Parchment VIV123, **Circ** - Cashmere 12220 **Above: Blockprint** - Parchment VIV223, Celeste VIV227





Perennial - Sere VIV026

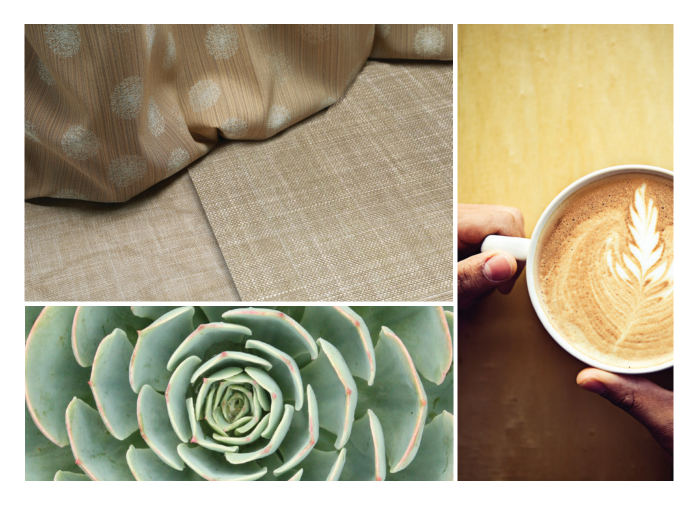






## New Direction in Flooring

The Vivendi II Collection establishes a new direction in healthcare flooring – a resilient sheet product with modern and sophisticated visuals that creates a warm, luxurious aesthetic. A study of the design concepts of healthy, luxury and calm translated into the three richly layered patterns of Vivendi II. Developed as part of a coordinating family of products that includes privacy curtains from Pallas Textiles. The flooring and textile collections are meant to work independently or together, crossing manufacturer boundaries that are often difficult to coordinate for healthcare projects. For more information on coordinating textiles, visit pallastextiles.com.





### Success Is in Our Science

Introducing Quantum Guard Elite, the patent-pending technology that provides the complete performance solution for heterogeneous sheet flooring.

- Engineered for ease of cleaning and reduced maintenance costs
- Highest abrasion resistance in the industry
- Advanced stain resistance
- Excellent slip resistance

#### **Cleans Better Than Competitors**

Quantum Guard Elite







Advanced urethane chemistry and an optimized texture make resilient sheet with Quantum Guard Elite easy to clean. (Results after 10 passes with a wet microfiber mop on soiled floor.)

#### **Best-in-Class Abrasion Resistance** Quantum Guard Elite





Our proprietary blend of aluminum oxide particles is suspended evenly through the urethane top coat, giving the industry's best abrasion resistance. (Results after 50 passes with sanding block.)

**Stain Resistance That Endures** 

# Quantum Guard Elite Leading Competitor 1,000 PASSES 1,000 PASSES

With new protective compounds from the aerospace industry and dentistry, Quantum Guard Elite's stain resistance performs over time at the same high level as the day it was installed. (Results after 1,000 passes with a sanding block, staining with a blue Sharpie and cleaning with an alcohol wipe.)

#### Warranted to Work

Products with Quantum Guard Elite feature our Limited Quantum Guard Elite Wear Warranty and Limited Commercial Warranty.



#### Vivendi<sup>®</sup> II Collection

Style	Blockprint, Perennial, Woven
Construction	Heterogeneous Sheet (Non-ortho phthalate construction)
Classification	ASTM F1303 Type I, Grade 1, Class B
Total Thickness	0.080″ (2.03 mm)
Wear Layer Thickness	0.020" (0.51 mm)
Wear Layer	Quantum Guard Elite®
Width	6′ (1.83 m), 9′ (2.75 m), 12′ (3.66 m)
Colors	10 each style
Pattern Repeat	36" L x 72" W
Packaging	6′ - 30-50 yd² (25.0-41.8 m²)
	9′ - 30-75 yd² (25.0-62.7 m²)
	12′ - 30-100 yd² (25.0-83.6 m²)
Weight	4.7 lbs./yd² (2.55 kg/m²)
Adhesive	Porous and Non-porous Substrates:
	V-88 Full Spread, Transitional Pressure Sensitive, High Moisture
	V-95 Full Spread, 2-part Epoxy
	Xpress Step for LVT & Sheet Vinyl Full Coverage Spray
	Porous Substrates Only:
	V-82 Full Spread, Acrylic Base
	Note: Must use V-95 or XpressStep adhesive under hospital beds and heavy rolling load areas. Use V-95 in Operating Rooms or where higher risk of topical moisture would be a concern.
OuickStix <sup>®</sup>	Available with QuickStix® pre-applied adhesive, reducing time and labor required to install the flooring.
	QuickStix <sup>®</sup> floors can be used immediately after installation, even in extreme moisture areas.
Seam Method	Mannington Commercial Weld Rods or MLG-33 Chemical Seam Sealer. Mannington Seam Coater Pen for high
	traffic areas. Note: Heat welding is the recommended procedure for healthcare and high traffic applications.
Testing	
HUD/FHA	Meets / Exceeds
ADAG (American Disability Act Guidelines)	Passes
Flexibility (ASTM F137)	Passes - 1/4" Mandrel - No Crack/Break
Static Load (ASTM F970)	Passes - Residual Indent ≤ 0.005".
Static Load (ASTM F970 mod.)	Passes - 2,000 PSI; Residual Indent ≤ 0.005"
Rolling Resistance/Caster Chair (ISO 4918)	25,000 Cycles; No Significant Change
Short Term Residual Indentation (ASTM F1914/F1303)	Passes - Must be < 0.012"
Flooring Radiant Panel (ASTM E648)	Passes - Class 1; ≥ 0.45 watts/cm²
Smoke Density (ASTM E662)	Passes - ≤ 450
Slip Resistance (ASTM C1028, Dry)	Passes - ≥ 0.5 Leather; 0.6 Rubber
Acoustic IIC (ASTM E492)	50 (6" Concrete with Drop Ceiling)
Acoustic STC (ASTM E90)	63 (6" Concrete with Drop Ceiling)
Resistance to Light (ASTM F1515)	Passes - < 8 Delta E Color Change
Chemical Resistance (ASTM F925)	Passes - No More Than Slight Change
Resistance to Heat (ASTM F1514)	Passes - < 8 Delta E Color Change
Resistance to Mold/Mildew (ASTM G21/E2180)	Passes - No More Than Slight Change
Resistance to Mold/Mildew (ASTM G21/E2180) Environmental Data	Passes - No More Than Slight Change
Environmental Data	
Environmental Data Indoor Air Quality	Passes - No More Than Slight Change FloorScore Certified; CDPH v1.1-2010 EPD
	FloorScore Certified; CDPH v1.1-2010 EPD
Environmental Data Indoor Air Quality Product Declarations	FloorScore Certified; CDPH v1.1-2010 EPD May contribute to LEED credits:
Environmental Data Indoor Air Quality Product Declarations	FloorScore Certified; CDPH v1.1-2010 EPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring
Environmental Data Indoor Air Quality Product Declarations LEED Scoreboard	FloorScore Certified; CDPH v1.1-2010 EPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization - EPDs; IEQc2 - Low Emitting Materials
Environmental Data Indoor Air Quality Product Declarations	FloorScore Certified; CDPH v1.1-2010 EPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring
Environmental Data Indoor Air Quality Product Declarations LEED Scoreboard mindful MATERIALS	FloorScore Certified; CDPH v1.1-2010 EPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization - EPDs; IEQc2 - Low Emitting Materials Visit mM Origin website, mindfulmaterials.origin.build, for current transparency information
Environmental Data Indoor Air Quality Product Declarations LEED Scoreboard mindful MATERIALS	FloorScore Certified; CDPH v1.1-2010 EPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization - EPDs; IEQc2 - Low Emitting Materials Visit mM Origin website, mindfulmaterials.origin.build, for current transparency information
Environmental Data Indoor Air Quality Product Declarations LEED Scoreboard mindful MATERIALS Manufacturing	FloorScore Certified; CDPH v1.1-2010 EPD May contribute to LEED credits: LEED 2009: MRc5 Regional Materials; IEQ4.1 Low Emitting Adhesives; IEQ4.3 Low Emitting Materials - Flooring LEED v4: Building Product Disclosure & Optimization - EPDs; IEQc2 - Low Emitting Materials Visit mM Origin website, mindfulmaterials.origin.build, for current transparency information