



Un verdadero clásico, la esencia del significado, un diseño útil para cada fin: la colección Imperial Texture de Armstrong Flooring define el estándar en términos de calidad y valor comercial para pisos de VCT, con el respaldo de décadas de rendimiento comprobado.



Con las características de color y patrón transversal de Armstrong Flooring que prolongan la durabilidad y la resistencia a la abrasión y al efecto gubia, la línea Imperial Texture sigue siendo una opción muy elegida para diversas aplicaciones comerciales muy transitadas o sometidas a uso intensivo. Como forma parte de las soluciones Continuum™, la línea Imperial Texture se armoniza con otros productos de toda la cartera de Armstrong Flooring para que usted pueda ejecutar su diseño más fácilmente.



Armstrong
Imperial Texture



51911
Classic White



51810
Washed linen



51804
Earthstone Greige



51904
Sterling

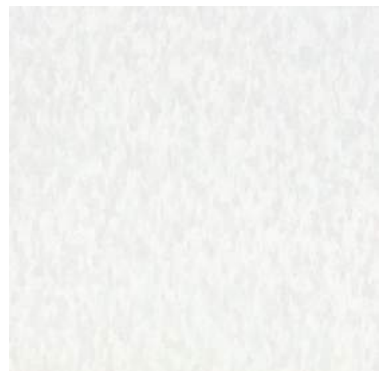


51860
Soft Cool Gray

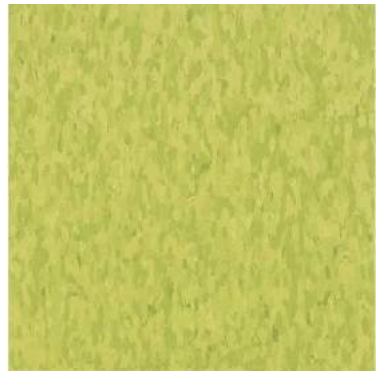
Colores Base
Formato Palmeta de 30,5 x 30,5 cm
3,2 mm de espesor



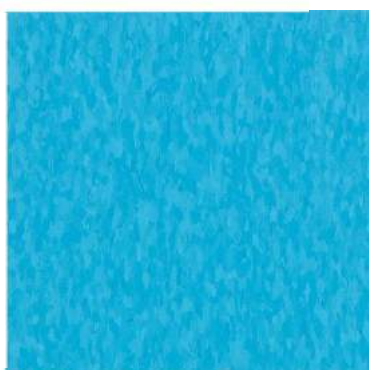
57517
Bodacious blue



57518
White out



57510
Kickin kiwi



57512
Bikini blue



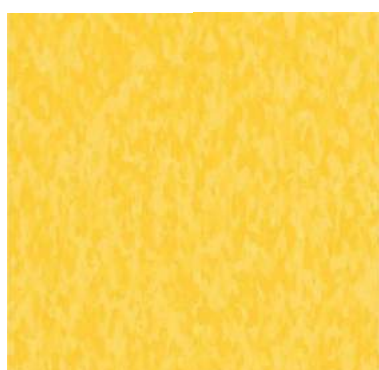
57515
Hot lips



57514
Shoking



57513
Vicius Violet



57509
Lemon lick

Formato Palmeta
de 30,5 x 30,5 cm
3,2 mm de espesor



Armstrong
Imperial Texture

PRODUCT INFORMATION

Construction	Vinyl Composition Tile
Product Line	Imperial Texture, Imperial Texture Rave, MultiColor
International Product Specifications	ASTM F 1066 Class 2 – Through Pattern, ISO 10595, Type II
Overall Thickness	1/8 in. (3.2 mm); 3/32 in. (2.4 mm) – Imperial Texture only
Wear Layer Thickness	1/8 in. (3.2 mm); 3/32 in. (2.4 mm) – Imperial Texture only
Finish	Fast Start Factory Finish
Installation	Full Spread Adhesives – S-515 High-Moisture, S-525 High-Moisture, S-700 Thin Spread, S-750 Premium
Maintenance Options	Polish

PACKAGING

Tile Sizes	12 in. x 12 in. (305 mm x 305 mm)
Tiles Per Carton	45 – 45 sq. ft.
Shipping Weight	63 lbs. (28.6 kg) per carton

PERFORMANCE	TEST METHOD	MINIMUM REQUIREMENT	PERFORMANCE VS. REQUIREMENT
ASTM F 1066	Thickness	ASTM F 386	Nominal \pm 0.005 in.
	Size	ASTM F 2055	\pm 0.016 in. per linear foot
	Squareness	ASTM F 2055	0.010 in. max
	Indentation – One Minute	ASTM F 1914	\geq 0.006 in. to \leq 0.015 in.
	Indentation at 115° F	ASTM F 1914	< 0.032 in.
	Impact	ASTM F 1265	No cracks beyond limit
	Deflection	ASTM F 1304	1.0 in. minimum
	Dimensional Stability	ASTM F 2199	\leq 0.024 in. per linear foot
	Chemical Resistance	ASTM F 925	No more than slight change in surface dulling, attack or staining
	Resistance to Heat	ASTM F 1514	$\Delta E \leq 8$
	Static Load Limit	ASTM F 970	\leq 0.005 in.
	Fire Test Data – Flame Spread	ASTM E 648	0.45 watt/cm ² or more Class I
	Fire Test Data – Smoke Evolution	ASTM E 662	450 or less
	Regional Materials	LEED® MR5.0	Meets Guidelines
	Recycled Content	LEED MR4.0	Meets Guidelines
	Certified Low Emitting Product	LEED EQ4.3	Meets Guidelines
	Certified Low Emitting Adhesive	LEED EQ4.1	Meets Guidelines
	Indoor Air Quality	FloorScore™	Meets Certification Guidelines
	Indoor Air Quality	CHPS 01350	Meets Certification Guidelines
	NSF/ANSI 332	Sustainability Assessment	Meets Certification Guidelines
			Gold Level Certified

WARRANTY

5-Year Commercial Warranty when installed in accordance with Armstrong's Guaranteed Installation Systems manual, F-5061.

LINKS

Installation Instructions – www.armstrong.com/pdbupimages/200839.pdf

Maintenance Information – www.armstrong.com/pdbupimages/197969.pdf

View the full line – www.armstrong.com/commflooringna/products/vct

Email Techline – www.armstrong.com/commflooringna/contact_techline.jsp