Standard EXCELON®

Imperial® Texture • Imperial Texture Rave® • MultiColor™ Vinyl Composition Tile (VCT)

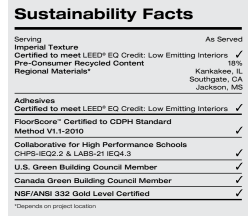


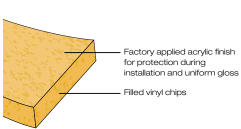
Market-leading performance, quality and durability in VCT products all from Armstrong, the industry leader in VCT for decades. Composed of 85% North American limestone and manufactured in three US locations, Armstrong® Imperial Texture is a responsible choice. Rave provides bold, eye-catching colors while MultiColor offers three base colors with four accent colors that coordinate with Imperial Texture. All three products are true through-pattern construction.

ness	1/8 in. (3.2 mm); 3/32 in. (2.4 1/8 in. (3.2 mm); 3/32 in. (2.4 Fast Start Factory Finish	ugh Pattern, ISO 10595, Type II 4 mm) – Imperial Texture only 4 mm) – Imperial Texture only I5 High-Moisture, S-525 High-Moisture, S-700 Thin S	
ions	ASTM F 1066 Class 2 – Throi 1/8 in. (3.2 mm); 3/32 in. (2.4 1/8 in. (3.2 mm); 3/32 in. (2.4 Fast Start Factory Finish Full Spread Adhesives –S-51 Polish 12 in. x 12 in. (305 mm x 305 45 – 45 sq. ft. 63 lbs. (28.6 kg) per carton TEST METHOD	ugh Pattern, ISO 10595, Type II 4 mm) – Imperial Texture only 5 mm) – Imperial Texture only 6 High-Moisture, S-525 High-Moisture, S-700 Thin S	
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ions	1/8 in. (3.2 mm); 3/32 in. (2.4 Fast Start Factory Finish Full Spread Adhesives –S-51 Polish 12 in. x 12 in. (305 mm x 305 45 – 45 sq. ft. 63 lbs. (28.6 kg) per carton TEST METHOD	4 mm) – Imperial Texture only 15 High-Moisture, S-525 High-Moisture, S-700 Thin S mm)	
ions	Fast Start Factory Finish Full Spread Adhesives –S-51 Polish 12 in. x 12 in. (305 mm x 305 45 – 45 sq. ft. 63 lbs. (28.6 kg) per carton TEST METHOD	15 High-Moisture, S-525 High-Moisture, S-700 Thin S mm)	
	Full Spread Adhesives –S-51 Polish 12 in. x 12 in. (305 mm x 305 45 – 45 sq. ft. 63 lbs. (28.6 kg) per carton TEST METHOD	mm)	
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CE	63 lbs. (28.6 kg) per carton	MINIMUM REQUIREMENT	DEDECORMANIOE VC
CE	TEST METHOD	MINIMUM REQUIREMENT	DEDECORMANIOE VC
CE		MINIMUM REQUIREMENT	DEDECORMANIOE VC
	ASTM F 386		PERFORMANCE VS. REQUIREMENT
		Nominal ± 0.005 in.	Meets
	ASTM F 2055	± 0.016 in. per linear foot	Exceeds
	ASTM F 2055	0.010 in. max	Exceeds
- One Minute	ASTM F 1914	≥ 0.006 in. to ≤0.015 in.	Meets
at 115° F	ASTM F 1914	< 0.032 in.	Exceeds
	ASTM F 1265	No cracks beyond limit	Exceeds
	ASTM F 1304	1.0 in. minimum	Exceeds
Stability	ASTM F 2199	≤ 0.024 in. per linear foot	Exceeds
esistance	ASTM F 925	No more than slight change in surface dulling, attack or staining	Meets or Exceeds
o Heat	ASTM F 1514	ΔE ≤ 8	Exceeds
imit	ASTM F 970	≤ 0.005 in.	125 psi
a - Flame Spread	ASTM E 648	0.45 watt/cm² or more Class I	Meets
a – Smoke Evolution	ASTM E 662	450 or less	Meets
terials	LEED® MR5.0	Meets Guidelines	Meets
ntent	LEED MR4.0	Meets Guidelines	Meets
v Emitting Product	LEED EQ4.3	Meets Guidelines	Meets
v Emitting Adhesive	LEED EQ4.1	Meets Guidelines	Meets
uality	FloorScore™	Meets Certification Guidelines	Certified
uality	CHPS 01350	Meets Certification Guidelines	Certified
32	Sustainability Assessment	Meets Certification Guidelines	Gold Level Certified
	at 115° F I Stability esistance to Heat Limit ta – Flame Spread ta – Smoke Evolution aterials ontent w Emitting Product w Emitting Adhesive uality uality 32	ASTM F 1265 ASTM F 1304 I Stability ASTM F 2199 Pesistance ASTM F 925 To Heat ASTM F 925 To Heat ASTM F 970 To Heat ASTM E 648 To Heat ASTM E 970 To Heat ASTM F 925 To Heat ASTM F 926 To Heat ASTM F	ASTM F 1265 No cracks beyond limit ASTM F 1304 1.0 in. minimum Stability ASTM F 2199 ≤ 0.024 in. per linear foot No more than slight change in surface dulling, attack or staining to Heat ASTM F 925 No more than slight change in surface dulling, attack or staining The Heat ASTM F 1514 AE ≤ 8 Limit ASTM F 970 ≤ 0.005 in. The ASTM E 648 0.45 watt/cm² or more Class I ASTM E 662 450 or less ASTM E 662 ASTM E 648 O.45 watt/cm² or more Class I ASTM E 662 ASTM E 662 ASTM E 648 ASTM E 648 ASTM E 970 ASTM E 648 ASTM E 925 ASTM E 9

Standard EXCELON® Imperial® Texture • Imperial Texture Rave® • MultiColor™ Vinyl Composition Tile (VCT)







Imperial Texture



Imperial Texture Rave



51876 51880 57507 51818 51874 51802 51824 57502 51816 51943 51821 51882 57506 51884 57500 51814 51944 51820 51946 51875 51947

MultiColor





Imperial Texture Classics

51836	51929	51830	51839	51928	51933	
51927	51908	51901	51858	51905	51903	51906