ArmstrongFlooring[®]

PVC-FREE HOMOGENEOUS SHEET FLOORING



MedinPure[®]

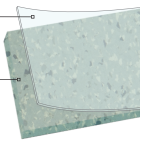
Product Information

Construction - Homogeneous International Specifications - ASTM F1913*, EN 14565, ISO 10581* Overall Thickness - 0.08 in. (2.0 mm) Wear Layer Thickness - 0.08 in. (2.0 mm) Factory Finish - Diamond 10® Technology with Enhanced Traction Installation - Full Spread Adhesive: S-995, S-1000 Heat Weld with PVC-Free Weld Rods or S-763 Seam Adhesive. Maintenance Options - Polish, No Polish - Spray Buff, No Polish - No Buff

Testing

Diamond 10[®] Technology with Enhanced Traction - cultured diamond-infused coating for scratch, stain, scuff, and slip resistance

PVC-Free Through Pattern Wear Layer



Packaging

Roll Length	Roll Width	
Up to 75.46 ft. (23 m)	6.56 ft. (2.0 m)	

Shipping Weight

Approx. 283.70 lbs. per roll (128.66 kg)

ASTM F1913*			
Performance	Test Method	Requirement	Performance vs. Requirement
Thickness	ASTM F386	≥ 0.075 in.	Meets
Residual Indentation	ASTM F1914	≤ 0.007 in.	Meets
Static Load Resistance @ 250 psi	ASTM F970	≤ 0.005 in.	Meets
Flexibility	ASTM F137	1½ in. mandrel no cracks or breaks in wear surface	Meets
Resistance to Chemicals	ASTM F925	No more than slight change in surface dulling, attack or staining	Meets
Resistance to Heat	ASTM F1514	ΔE ≤ 8	Meets
Resistance Light	ASTM F1515	ΔE ≤ 8	Meets
EN 14565 and ISO 10581*			
Overall Thickness	ISO 24346	Nominal value +0.13 mm /-0.10 mm	Meets
Mass per unit area	ISO 23997	+13% / -10%	Meets
Residual Indentation	ISO 24343-1	≤ 0.10 mm	Meets
Dimensional Stability	ISO 23999	≤ 0.20% expansion/shrinkage ≤ 8 mm curling	Meets
Flexibility	ity ISO 24344, Method A 20 mm mandrel		Meets
Color fastness to artificial light	ISO 105-B02, Method 3	6 minimum	Meets
Seam Strength	EN 684	Average ≥ 240 N/50 mm	Meets
Additional Testing			
Fire Test Data – Flame Spread	ASTM E648	0.45 W/cm ² or more Class 1	Meets
Fire Test Data – Smoke Evolution	Data – Smoke Evolution ASTM E662 450 or less		Meets
Fire Test Data – Canada	ada CAN\ULC S-102.2 Use dependent		Flame Spread - 70 Smoke Developed - 24
Static Load Resistance	ASTM F970**	< 0.005	Information Coming Soon
Wear Group Classification per EN649-volume loss EN660-2		-	Wear Group T ≤ 2.0 mm³
Bacteria Resistance ISO 846: PART C –		-	No Observed Growth
Ramp Test	p Test DIN 51130 -		R10
socyanate Content	ISO14896	-	None Detected
ADA Standards for CHAPTER 3 Accessible Design SECTION 302.1		Floor surfaces shall be stable, firm and slip-resistant	Meets
Antistatic Properties	EN 1815	≤ 2.0 kV	Meets (antistatic)
Static Coefficient of Friction***	ASTM D2047/UL 410	≥ 0.6	Meets
Acoustics ASTM E492 ASTM E2179 ASTM E90 ASTM E3133 ISO 10140-3		Impact Insulation Class Sound Transmission Class Sound Transmission Reduction Radiated Impact Sound Impact Sound Insulation	IIC – 41 (6" concrete - no ceiling) STC – 53 (6" concrete - no ceiling) Delta IIC (IIC) – 13 LWA 88 (6" concrete - no ceiling) Delta LW (LW) – 6dB

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Sustainability

WELL v1	Feature	MedinPure	Contribution
Air	Feature 04 - VOC Reduction	1	Tested and third party certified by FloorScore® as complying with CDPH v1.2
	Feature 11 - Fundamental Material Safety	1	Product is free of asbestos and added lead (Part 1)
	Feature 25 - Toxic Material Reduction	1	Free of flame retardants (Part 2) and phthalates (Part 3)
Mind	Feature 97 - Material Transparency	1	Readily available Health Product Declaration® (HPD) to 1000 ppm
	Feature 88 (Part 2) Biophilia I - Qualitative	1	Products available that incorporate nature patterns
	Feature 99 - Beauty and Design II	<i>√</i>	Provided patterns and colors to aid in wayfinding and spatial familiarity (Part 3)

WELL v2 Fea	ture	MedinPu
Materials	Feature X01.1	
	Material Restrictions	v
	Feature X05.1	
	Enhanced Material Restrictions	v
	Feature X06.1	
	VOC Restrictions	v
	Feature X06.2	
	VOC Restrictions	
	Feature X07.1	1
	Material Transparency	`
	Feature X08.1	
	Material Optimization	
Mind	Feature MO2.1	1
	Nature and Place	
Community	Feature C13 (Part 2)	1
-	Accessibility and Universal Design	•

Contribution
Product is free of asbestos
Free of flame retardants (Part 2) and phthalates (Part 3)
Adhesives associated with product are tested and third party certified by FloorScore as complying with CDPH v1.2
Flooring is tested and third party certified by FloorScore as complying with CDPH v1.2
Readily available Health Product Declaration (HPD) to 1000 ppm
Third party certified Red List Free Declare Label
Products available that incorporate nature patterns
Provided patterns and colors to aid in wayfinding and spatial familiarity

LEED[™] v4.1

BPDO - EPD
BPDO - Material Ingredient
Location of Manufacturer
Low Emitting Flooring
Low Emitting Adhesives
SCAQMD #1168 Compliant.
VOC limit for flooring adhesives is <50 g/L.

MedinPure

Product Specific
Third party certified HPD and Red-List Free Declare Label
China
Tested and third party certified by FloorScore as complying with CDPH v1.2
Tested and compliant to CDPH v1.2; Methylene Chloride and Perchloroethylene not intentionally added; FloorScore Certifie
S-995 - O g/L
S-1000 – 0.1 g/L

Carbon Footprint

Global Warming Potential, excluding Biogenic Carbon Raw Materials (A1) through Production (A3)

MedinPure

1.34 Kg CO² eq. / square foot (14.44 Kg CO² eq. / square meter)

Limited Warranty

10-year Commercial Warranty when installed in strict accordance with the detailed instructions. Add 10 years of overall warranty coverage by using Strong System™ subfloor preparation products.

Visit ArmstrongFlooring.com

for complete Product, Technical, Adhesives, Installation & Maintenance recommendations.

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*Performance requirements only, product is free of halogens, including chlorine (PVC), fluorine, bromine, iodine. **Testing at loads above 250 psi is outside the scope of the test method. Since testing is conducted on uninstalled flooring, results do not consider the performance of the adhesive, underlayment, or subfloor. These test results are not an indicator of the installed flooring system performance. ***Using the James Machine as described in D2047 and as directed in UL 410 for floor covering materials (FCM) using a leather foot under dny conditions. The application of site-applied floor sealers, polishes and other types of finishes routinely used to maintain resilient flooring materials will change the walking surface and consequently the SCOF value.

