

## **TECHNICAL DATA SHEET**



## PROCORE® PLUS TECHNICAL DATA SHEET

PROCORE® PLUS is FloorScore®, Indoor Advantage Gold, GreenGuard Gold and Declare certified with both Health Product Declaration (HPD) and Environmental Product Declaration (EPD) available.

## **General Information**

Product identification PROCORE® PLUS, 5.0-mm (0.3-mm)

Construction Vinyl with HDC core, attached IXPE underlayment and scratch resistant coating

Usage Light Commercial & Residential

Pre-attached underlayment IXPE foam

Installation method Floating floor with an angle, drop and lock, system
Limited warranty period Lifetime Residential, 5-year Light Commercial
Carton amount 22.84 sq. ft. - 16 pieces or 20.84 sq. ft. - 6 pieces

## **Technical Information**

Description	Reference	Result
ASTM specification classification	ASTM F3261	Class 1, Type B, Grade 2, Class A
Wear layer and gloss level	ASTM F410	6-mil (0.15-mm) with low gloss
Thickness	ASTM F387	0.13-inch (3.2-mm)
Length	ASTM F2055	47.75-inches (1.21 m) or 31.75-inches (806.45 mm)
Width	ASTM F2055	7-inches (177.8-mm) or 13.75-inches (400.05 mm)
Size	ASTM F2055	Pass
Squareness (tile)	ASTM F2055	Pass
Squareness (plank)	ISO 24337	Pass
Flatness	ISO 24337	Pass
Openings / Assembling	ISO 24337	Pass
Ledging	ISO 24337	Pass
Chemical resistance	ASTM F925	Pass
Surface integrity test	ASTM F1914	Pass
Residual indentation	ASTM F1914	0.000-inch = pass (requires < 0.007)
Static load (residual indentation)	ASTM F970	0.000-inch = pass (requires < 0.005)
Dimensional stability	ASTM F2199 / ISO 23999	Pass (size change, curl or cupping)
Heat stability (color change)	ASTM F1514	< Delta E 0.6 = pass (requires < 8.0)
Light stability (color change)	ASTM F1515	Pass, requires < 8.0
Slip resistance test results	ASTM D2047 / UL 410	> 0.6 SCOF, Dry
Critical radiant flux (flammability)	ASTM E648	1.06 = pass, NFPA Class 1 (requires > 0.45 Watts/cm²)
Optical smoke density	ASTM E662	Pass (requires < Dmc 450)
Heavy metal content	ASTM F963	Pass, none detected

**Disclaimer:** These test results were independently tested, from standard production, following the industry standard test methods. The performance of different testing apparatus and batch production may vary slightly.

**Referenced Documents:** Be sure to use the most recently published version of all reference documents.

ASTM E90 - Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements



- ASTM E413 Classification for Rating Sound Insulation
- ASTM E492 Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine
- ASTM E648 Standard Test Method for Critical Radiant Flux of Floor-Covering Systems Using a Radiant Heat Energy Source
- ASTM E662 Standard Test Method for Specific Optical Density of Smoke Generated by Solid Materials
- ASTM E989 Standard Classification for Determination of Single-Number Metrics for Impact Noise
- ASTM E2179 Standard Test Method for Laboratory Measurement of the Effectiveness of Floor Coverings in Reducing Impact Sound Transmission Through Concrete Floors
- ASTM F387 Standard Test Method for Measuring Thickness of Resilient Floor Covering with Foam Layer
- ASTM F410 Standard Test Method for Wear Layer Thickness of Resilient Floor Coverings by Optical Measurement
- ASTM F925 Standard Test Method for Resistance to Chemicals of Resilient Flooring
- ASTM F963 Standard Consumer Safety Specification for Toy Safety
- ASTM F970 Standard Test Method for Measuring Recovery Properties of Floor Coverings after Static Loading
- ASTM F1514 Standard Test Method for Measuring Heat Stability of Resilient Flooring by Color Change
- ASTM F1515 Standard Test Method for Measuring Light Stability of Resilient Flooring by Color Change
- ASTM F1914 Standard Test Methods for Short-Term Indentation and Residual Indentation of Resilient Floor Covering
- ASTM F2055 Standard Test Method for Size and Squareness of Resilient Floor Tile by Dial Gage Method
- ASTM F2199 Standard Test Method for Determining Dimensional Stability of Resilient Floor Tile after Exposure to Heat
- ASTM F3261 Standard Specification for Resilient Flooring in Modular Format with Rigid Polymeric Core
- ISO 23999 Resilient floor coverings—Determination of dimensional stability and curling after exposure to heat
- ISO 24337 Laminate floor coverings—Determination of geometrical characteristics
- UL 410 Certification for Slip Resistance of Floor Surface Materials