# Vinyl Rx Spec Sheet

## ecore

## Product Characteristic: Forest Rx, Strait Rx, Cosmos Rx, Infinity Rx, & Crossings Rx

#### Construction

Heterogeneous Sheet Vinyl fusion bonded to a Vulcanized Composition Rubber (VCR) backing

#### **Total Thickness**

0.27" (7mm)

#### Wear Layer

PUR Enhanced Vinyl Wear Layer

### Surface Layer

2mm Heterogeneous Sheet Vinyl

#### Base Layer

5mm Vulcanized Composition Rubber

#### Width

6'(1.83 m)

#### Roll Length

Standard: 30 LF; Maximum: 45 LF; custom roll lengths available

#### Colors

Forest Rx: 17; Strait Rx: 6; Cosmos Rx: 6; Infinity Rx: 9; Crossings Rx: 8

#### Packaging

Standard: 180 ft<sup>2</sup> per roll; Packaging varies for custom roll lengths

### Weight

1.40lbs/ft<sup>2</sup> (6130g/m<sup>2</sup>)

## Warranty

Limited 5 Year Warranty

## Contact

Contact your Ecore Sales Representative or visit www.ecorecommercial.com/Products/Rx for more information.

Note: Visuals or color may vary from roll to roll. These variations do not affect the physical properties of the product.

#### Installation Information

#### Adhesive

E-Grip III - Full Spread, One-Part Urethane, up to 85% Relative Humidity (RH)

E-Grip Tape - Immediate Use, up to 80% RH

E-Grip 95 - Full Spread, One-Part Urethane, up to 95% RH

E-Grip 99 - Full Spread, One-Part Modified Urethane, up to 99% RH

#### Seam Method

Heat weld: Welding rod under this specification shall be a vinyl weld rod distributed by Ecore. (3mm  $\times$  328 LF)

## Sanitary Base

Sanitary Wall base under this specification shall be Sanitary Wall Base distributed by Ecore used with 4mm VCR underlayment.

Adhere with Ecore E-Flash Tape. Heat weld flat seams and cold weld vertical seams.

Material: Proprietary thermoplastic rubber formulation

Dimensions: 2.8mm thick x 25 LF coils; 4" high with 2" toe

#### Flash Cove

Flash Cove under this specification shall be unbacked Ecore Vinyl Rx (2mm) used with 5mm VCR underlayment. The flash cove shall be adhered with Ecore's E-Flash Tape, and shall use a 1-1/4" cove stick. Heat weld all seams.

#### **Test Results**

PERFORMANCE
Static Load Limit ASTM F970 0.004" (@400 psi)
Static Load Limit ASTM F970 Modified 0.004" (@1,000 psi) after 96 hours
Dynamic Rolling Load ASTM F2753 10,000 cycles, No Damage, No Change

 Chemical Resistance
 ASTM F1303-99
 Excellent

 Abrasion Resistance
 EN 649/EN ISO 10582
 Group T / Type 1

 Dimensional Stability
 ASTM F2199
 + or - 0.4%

 Vertical Deformation
 ASTM F2772
 0.72mm (Class B)

Light FastnessISO 105-B02 (Method 3)> 6Resistance to LightASTM F1515PassResistance to HeatASTM F1514Pass

#### SAFETY

 Indoor Sports Floor
 ASTM F2772
 Class 1

 Coefficient of Friction
 ASTM D2047
 > 0.6

 Behavior to Fire
 ASTM E648
 Class 1

## **ERGONOMICS**

Force Reduction Deltec Field Tester 11.50% Energy Restitution Deltec Field Tester 72.00%

ACOUSTICS \*Tested on a 6" concrete slab with no ceiling.

 Impact Insulation Class (IIC)\*
 ASTM E492
 52

 Delta IIC\*
 ASTM E2179
 23

 Floor Impact Sound
 ASTM E3133
 77 dBA

 Airborne Sound (STC)
 ASTM E90
 56

## **Environmental Information**

#### **VOC Compliant**

CA01350, Pass

## Recycled Content

Contains 65% post-consumer recycled content

## Indoor Air Quality

FloorScore Certified; CDPH v1.2-2017

#### **Product Declarations**

EPD, HPD

## LEED Scoreboard

v4: Building Product Disclosure & Optimization - EPDs; Building Product Disclosure & Optimization - Sourcing Raw Materials; Building Product Disclosure and Optimization-Material Ingredients, Construction and Demolition Waste Management, Low Emitting Materials

## mindful Materials

Mindful Materials: Visit mM Origin website, mindfulmaterials.origin.build, for current transparency information

## Manufacturing

York, PA (USA)