

# FORBO COLOREX SD | EC TECHNICAL DATA

### 1. PRODUCT NAME & MANUFACTURER

#### 1.1 Product:

Forbo Colorex SD | EC conductive/static dissipative vinyl tile resilient floor covering

### 1.2 Manufacturer:

Forbo Flooring Systems US 8 Maplewood Drive Hazleton, PA 18202 1-800-842-7839

Forbo Flooring Systems Canada 3983 Nashua Drive, Unit 1 Mississauga, ON L4V 1P3 1-800-268-8108 (English) 1-800-567-9268 (French)

www.forboflooringNA.com

### 1.3 Product Description:

Construction: Forbo Colorex SD | EC is a homogeneous product sliced from a pressed vinyl block to assure a highly flexible tile of dense construction. Forbo Colorex SD | EC is dimensionally stable, extremely hard wearing and has a completely non-directional pattern.

# 1.4 Physical Characteristics:

# (dimensions are approximate)

Size----- 24.2" x 24.2" (61.5 cm x 61.5 cm) Gauge ----- 0.080" (2.0 mm) Packaging ----- 14 tiles (56.94 feet<sup>2</sup> or 5.29 meters<sup>2</sup>)

### 2. PRODUCT PERFORMANCE & TECHNICAL DATA

### 2.1 Reference Specification:

Meets or exceeds all technical requirements as set forth in ASTM F 1700, Standard Specification for Solid Vinyl Floor Tile.

Class 1, Type A

# 2.2 Environmental:

Compliant with CDPH 01350 requirements for VOC emissions and indoor air quality.
Forbo Colorex SD | EC contributes to LEED v4.1 credits.

For additional information, contact Forbo Flooring Systems.

## 2.3 Electrical Resistance:

Forbo Colorex SD | EC meets the following surface to ground ranges when tested in accordance to ASTM F 150, NFPA 99, and/or EOS/ESD S7.1

Forbo Colorex SD:  $1 \times 10^6 - 10^8$  ohms surface to ground Forbo Colorex EC:  $5 \times 10^4 - 1 \times 10^6$  ohms surface to ground

### 2.4 Static Load Limit:

Residual compression of 0.001" with 250 pounds per square inch when tested in accordance with ASTM F 970-17, Standard Test Method for Static Load Limit.

# 2.5 Slip Resistance:

Meets or exceeds the industry recommendation of >0.5 for flat surfaces when tested in accordance with ASTM D 2047, Standard Test Method for Static Coefficient of Friction.

#### 2.6 Castor Resistance:

Suitable for office chairs with castors when tested in accordance with ISO 4918, Castor Chair Continuous Use Test.

# 2.7 Fire Testing:

Class 1 when tested in accordance with ASTM E 648/NFPA 253, Standard Test Method for Critical Radiant Flux. Meets 450 or less when tested in accordance with ASTM E 662/ NFPA 258, Standard Test Method for Smoke Density.

FSR – 55; SDC – 200 when tested in accordance to CAN/ ULC S102.2, Standard Test Method for Flame Spread Rating and Smoke Development of Flooring Materials.

# 2.8 Chemical Resistance:

# (Exposure Time – 1h)\*

,
Acetic Acid (5%)Surface Dulling and Color Change
AcetoneSurface Attack and Slight Color Change
Ammonia (5%)No Effect
BetadineSurface Dulling and Color Change
BleachNo Effect
Brown or Black Hair DyeSlight Color Change
Brown or Black Shoe PolishSlight Color Change
GasolineNo Effect
Gel Hand SanitizerNo Effect
Hot Chili Paste Slight Surface Dulling and Color Change
Hydrochloric Acid (5%)Slight Surface Dulling
and Color Change
lodineSlight Color Change
Isopropyl Alcohol (70%)No Effect
KeroseneSlight Surface Dulling and Color Change
Methylene BlueNo Effect
Mineral OilNo Effect
Olive OilNo Effect
Phenol (5%)No Effect
Sodium Hydroxide (5%)No Effect
Sodium Hypochlorite (5%)No Effect
Sulfuric Acid (5%)Surface Dulling and Color Change
Tested in accordance with ASTM F 925, Standard Test
Method for Resistance to Chemicals of Resilient Flooring.
*Most stains may be removed by light sanding.
most stants may be removed by light sanding.

# 3. INSTALLATION

### 3.1 Adhesive:

Use Forbo C 930 for conductive installations. Use Forbo T 940, Forbo Sustain 1195, or Forbo 660 for non-conductive installations.

## 3.2 Heat Welding (OPTIONAL):

For seamless, hygienic watertight installation requirements, use Forbo Colorex SD | EC welding rod. Welding rod dimensions: 4 mm; 165 linear feet per spool.

### 3.3 Flash Coving (OPTIONAL):

Flash cove up walls to the desired height. Use Forbo C 930 for conductive installations. Use Forbo T 940 or Forbo Sustain 1195 for non-conductive installations.



# 3.4 Installation Guidelines:

Forbo does NOT recommend the application of adhesive tape on Colorex. Adhesive tape may cause damage to the factory coating of resilient flooring products. When using floor protection materials, tape the seams of the floor protection together and secure the floor protection by weighing down in corners and against walls. DO NOT secure floor protection materials by taping them directly to the surface of resilient floor coverings. Refer to Forbo's Installation Guidelines for complete installation recommendations.

# 4. WARRANTY

Limited 20-year product warranty. Lifetime conductivity warranty, restrictions apply. For complete details, contact Forbo Flooring.

# 5. CARE & CLEANING

Refer to Forbo's Floor Care Guidelines for complete care recommendations.