

180 Gordon Drive • Suite 113 • Exton, PA 19341

P: 610.363.0343 • F: 610.363.0735

www.expanko.com

## XCR<sup>4</sup> CORK RUBBER FLOORING / Tiles & Rolls

TECHNICAL DATA

Document #221

## TECHNICAL SUPPORT 800.345.6202

**Product Description:** XCR<sup>4</sup> flooring is a unique flooring material made with a blend of cork and rubber. Due to the significant level of cork in the product, subtle shade variation is inherent. XCR<sup>4</sup> is intended for use in low and high traffic commercial and residential installations where a highly durable, easy to maintain surface is desired.

Available Surface Profile: Smooth Finish

## **Standard Dimensions:**

> Tile: 24" X 24" nominal (602 mm X 602 mm)

➤ Sheets: 49.5" x 50Lft nominal

## **Custom Dimensions:**

➤ Tiles: 12" X 24" nominal (301 mm X 602mm) and 12" X 12" nominal (301mm X 301mm)

➤ Sheets: 59.5" x 50Lft nominal **Thickness:** 2.5mm (1/8" nominal)

**Fade Resistance:** All pigments used in the manufacture of XCR<sup>4</sup> are chosen for their high level of fade resistance; however fading is possible in areas where direct sunlight is present.

**Resistance to Water:** XCR<sup>4</sup> is highly resistant to damage from water and is therefore suitable for locker rooms, bathrooms and other areas subjected to surface moisture. Follow specific installation instructions for these types of installations.

**Rolling Loads:** XCR<sup>4</sup> may be installed in areas where rolling loads, such as delivery carts or furniture with casters are present. The recommended epoxy adhesive should be used for installation.

**Storage Conditions:** Material should be stored and installed where relative humidity is between 45% and 65%, and the temperature is between 65° and 75°F. Material MUST be acclimated prior to installation for at least three days in the area where it is to be installed.

**Specific Testing Results: (Full Test Results on Document #222 Specifications)** 

Description	Test Reference	Results
Fire Classification	ASTM E-648	Class I > 0.5
Indoor Air Quality (IAQ)	Third Party Certification	Registration #SCS-FS-01492b
Volatile Organic Compounds (VOC)	SCS/FloorScore Certified	http://www.scscertified.com/products/
Shore Hardness A	ASTM D-2240	≥85
Static Load	ASTM F-970 (modified)	1,100 psi
Static Coefficient of Friction	ASTM D-2047	Meets ANSI standards for ADA guidelines
Chemical Resistance	ASTM F-925	Excellent (Call for specifics)
Chlorine, PVC and Halogen Free		Yes
Impact Sound Resistance	ASTM E 492	36 dB

**Referenced Documents:** Specifications #222; Installation Instructions #210; Pre-Installation Guidelines #010

**Suitability:** XCR<sup>4</sup> is an excellent choice for a variety of types of installations, including the following:

RestaurantsKitchensSports FacilitiesAccess RampsClassroomsChild CareHospitalsAuditoriumsHospitalityAged CareBathrooms, Locker RoomsTransportationOfficesCorridorsEducation

For more information on products, technical data, and completed installations visit <a href="www.expanko.com">www.expanko.com</a> or contact Expanko at 800.345.6202.

DOCUMENT ID: 221 SCOTE PAGE 1 June 6,2012