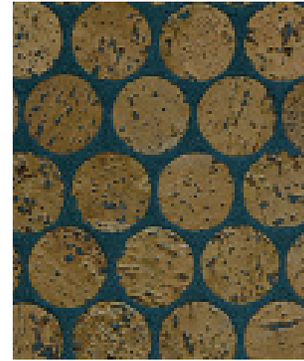




MEGA



Premium

Versacork® is a post-industrial, recycled cork mosaic tile, sourced as by-product from the wine bottling industry in Portugal, that can be mounted onto any surface (floor, wall, or ceiling), and be installed in both wet and dry, and interior or exterior applications.

Suitable for use in both wet and dry applications, both indoors and out. Shower basins, tub/pool surrounds, kitchen floors, entry ways, backsplashes, etc.

- ▶ Cork, as a thermal insulator, is warm to the touch (unlike ceramic/porcelain/stone)
- ▶ Soft to stand on, yet extremely durable and resilient
- ▶ Unmatched slip resistance
- ▶ Can be stained any color or left natural

PRODUCT OPTIONS

STYLES: Premium, MEGA

SIZE: PREMIUM (1" diameter discs):

1/4" x 1' x 2' sheets

MEGA (1-3/8" diameter discs):

1/4" x 2' x 2' sheets

FINISH: Product available in unfinished and prefinished options

Unfinished material can be stained and sealed for the ultimate in aesthetic choice

CUSTOMIZATION: Custom finishing available based on project size and spec

ACCESSORIES: Not applicable



PRODUCT DETAILS

Composition: Post-industrial recycled wine cork material (100% cork)

Construction:

PREFINISHED PRODUCTS: cork discs on a 'mesh' backing

UNFINISHED PRODUCTS: cork discs with a removable plastic facing

Density: ≥ 500kg/m³

Coefficient of Friction: Wet .879 Dry 1.1

Thermal Properties (per ASTM C 518):

Conductivity (k): 0.3490 Resistance (r) - 0.49

Resistance/inch: 2.87 Insulation: 0.0958 Kcal/m³hoC

Fire Behavior: Classification CSTB = M3 (neither spreads flame nor releases toxic gases during combustion)

Smoke Density (per ASTM E 662 and NFPA 258):

Flaming: 148 Non-flaming: 272

Compression Recovery (per ISO 9727; with loading of 38.5 lbs/sq²):

Initial: 10% Residual (after 1.5 hours): 1.5%

Breaking tension on traction: no less than 11lbs/ sq. in.

Water Vapor Transmission: 0.128 grains/h ft²

Permeance (per ASTM E 96) 0.183 perms

Formaldehyde: Class E0 Phenol (No Urea Formaldehyde inclusion acceptable)

Warranty: 10-year coverage on delamination and structure

Sustainability Story

- ▶ Cork is a rapidly renewable material. The bark of the cork oak tree is harvested, on average, every 9 years, while the tree faces no damage and lives for hundreds of years
- ▶ By using post-industrial "reclaimed" and recycled wine cork material, there is no environmental degradation associated with the procurement of the raw material
- ▶ Cork is very durable, resilient, light-weight, and has tremendous technical properties (such as exceptional thermal and acoustic insulation values), making it completely unique and superior in the tile segment
- ▶ Cork inherently offers tremendous rebound when compressed, as it is made of 200 million cells of air per cubic inch.



LEED POINTS

- MR 4** Recycled Content (100% recycled, post-industrial content)
- MR 6** Rapidly Renewable Materials
- IEQ 4.4** Low Emitting Materials: NAUF

ASSOCIATED POINTS APPLICABLE BASED ON INSTALLATION:

- IEQ 4.1** Low-Emitting Materials: Adhesives & Sealants
- IEQ 4.2** Low-Emitting Materials: Paints & Coatings

Full CSI spec and more information can be downloaded from our website:

Please contact your rep or Sustainable Flooring with any questions.