

# Corian® Design Advances Sustainability



## Specifying Corian® Solid Surface: A Sustainability Commitment

When specifying Corian® Solid Surface, you can count on a material engineered for long-term performance. Its non-porous, seamless installation minimizes joints and supports strict hygiene requirements, while its proven certifications—including GREENGUARD Gold, NSF/ANSI Standard 51, and resistance to mold and bacteria—reinforce its reliability across demanding environments. In addition, Corian® contributes to sustainability goals through low-VOC emissions, renewable surface repairability, and potential LEED® credits, ensuring it meets both functional and environmental performance criteria.

Corian® Design offers a broad portfolio of innovative, sustainable materials to help you create aesthetically pleasing, on-trend designs for a range of commercial and residential spaces, while helping to protect people and the planet. When you choose a Corian® Design material—Corian® Solid Surface, Corian® Quartz—you're choosing a material that is both beautiful to behold and harmonious with the health of humans and the environment.

## Enabling Circularity

Corian® Design is continuously innovating to reduce waste and deliver solutions that incorporate post-consumer and post-industrial recycled content into our product offering to achieve sustainable design without sacrificing durability or beauty. Select Corian® Solid Surface colors contain at least 6% and as much as 14% recycled material and are certified by Scientific Certification Systems (SCS) for stated recycled content.

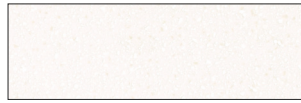
# Corian® Solid Surface Recycled Content Portfolio



These colors have been certified by SCS Global Service to have levels of pre-consumer recycled material content: 6%, 10% or 14%.



Abalone 6%



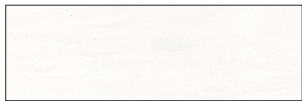
Antartica 6%



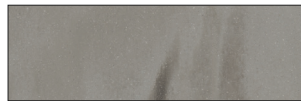
Artista Beige 6%



Artista Canvas 6%



Artista Drift 6%



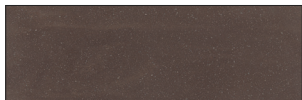
Artista Dust 6%



Artista Gray 6%



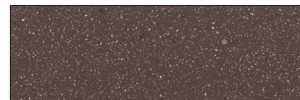
Artista Mist 6%



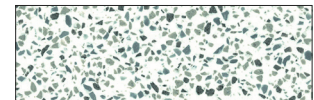
Artista Mocha 6%



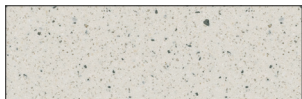
Artista Sage 6%



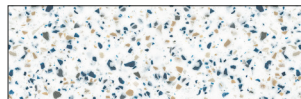
City Roast 10%



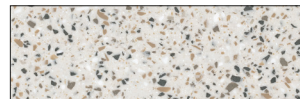
Domino Terrazzo 14%



Excavage 10%



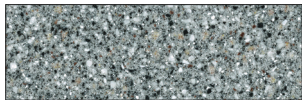
Laguna Terrazzo 14%



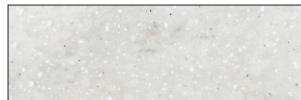
Peppered Terrazzo 10%



Pebble Lane 10%



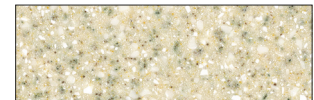
Platinum 10%



Rain Cloud 6%



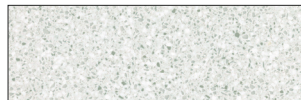
Rice Paper 14%



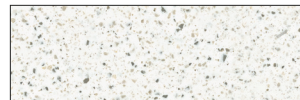
Sahara 6%



Savannah 6%



Silver Birch 10%



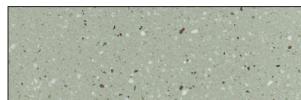
Stonique 14%



Whisper 10%



White Jasmine 14%



Willow 6%

## Reducing Environmental Impact

Corian® Design is committed to using innovation expertise to reduce the environmental impact of its products and operations. Here are some of the ways we do this:

- Using pigments free of heavy metals and toxins.
- Pre-consumer waste in manufacturing is reduced and recycled into new products, eliminating it going to landfill since 2011.
- 100% of the electricity used to make our products in our North American facilities comes from renewable energy sources.
- Product-Specific Type III Environmental Product Declarations (EPDs), giving you the most credible, independently verified information about the life cycle environmental impact of each, and Health Product Declarations (HPDs) that provide information about human and environmental health.

# Corian® Design Advances Sustainability



## Transparency

Corian® Design materials are NSF certified, UL certified as mold resistant and do not contain bisphenol A (BPA)—all certifications that align with the American Institute of Architects (AIA) Materials Pledge.

Corian® Design materials have also received important independent certifications for environmental performance, including: GREENGUARD Gold, National Green Building Standard™ (NGBS) Green Certified™, and Living Building Challenge (LBC) Red List Free.

## Drive to Zero

In a drive toward zero sample waste, we've updated our sample program to help keep materials out of the landfill by facilitating the return of unused samples for recycling. We've also introduced the Corian® Design Visualizer App, a digital approach to viewing the stunning array of Corian® aesthetics in potential end-use applications. These solutions enable a flexible and sustainable buying experience while reducing sample waste.

## Environmental Benefits

Corian® Design materials offer high performance and environmental benefits that may help your project earn points for various certifications, such as:

- U.S. Green Building Council (USGBC) LEED® Building Rating System
- International WELL Building Institute™ WELL Standard™
- International Living Future Institute™ Living Building Challenge 4.0
- BREEAM
- Green Building Initiative (GBI) Green Globes®



BREEAM®



EPD  
INTERNATIONAL EPD SYSTEM



Declare.

Home Innovation  
RESEARCH LABS™

