

5151 Empira White - NEW



**Beautifully superior.**

Designed by nature. Perfected through innovation.  
Learn more at [caesarstoneus.com](http://caesarstoneus.com)

caesarstone®

# Sustainability & the Environment

At Caesarstone, we're committed to sustainability and the environment. This environmentally responsible attitude extends from production to product, with several new colors featuring recycled content.

We also aim to create durable, low-maintenance products that support healthier environments and better use of material resources.



## NSF 51 Approved

Caesarstone quartz surfaces are compliant with the International Health and Safety

Foundation sanitary standard NSF51, ensuring that our working surfaces are safe for use in all food environments. Our nonporous surfaces inhibit the growth of mold and mildew, thus creating a hygienic surface.



## Health Product Declaration

The Health Product Declaration provides full disclosure of the potential chemicals of concern in products by comparing product ingredients to a set of priority "hazard" lists based on the GreenScreen for Safer Chemicals and lists from other government agencies.



## Mindful Materials

mindful MATERIALS (mM) is a free platform with aggregated information on human health and environmental impacts for products from leading manufacturers, vetted by experts passionate about making it easier to make informed product choices. Caesarstone products are now viewable in the mindful MATERIALS library.

### Seal of Approval:



## GreenGuard

Caesarstone surfaces comply with American GEI (GREENGUARD Environmental Institute) certification which primarily verifies that Caesarstone's products meet the most stringent indoor air emission standards.



## ISO 14001 & ISO 9001

Caesarstone was the first quartz surfacing company to receive ISO 14001 and 9001 Environmental Management Systems Certification at our overseas production facilities.



## LEED Certification

Caesarstone quartz surfaces can contribute to a project's pursuit of LEED Certification under four categories.