

© caesarstone

For over three decades, we have crafted countertops for millions of homes around the world and we consider it a privilege to be part of families' daily lives.











We believe in leading by example and are dedicated to ensuring every phase of the product lifecycle is aligned with the **highest standards of safety.**

We do this by:

- Selecting premium, natural raw materials
- Creating a safety rich culture at our **production sites**
- Committing to a 100% safe fabrication process
- Ensuring our products are completely safe for use in the home



© caesarstone 0

Safety through the low-silica transformation of our entire portfolio

As part of our commitment to safety, in 2022 we launched our line of mineral surfaces which joined our all-natural, low-silica porcelain offering, **transitioning our entire portfolio to low-silica by the end of 2026**.

These efforts include continuous investments in research and development, resulting in innovative technology that uses specific minerals and advanced materials that maintain the product's durability, strength, versatility, and aesthetics, while also dramatically reducing its crystalline silica content.









The new materials contains less crystalline silica than regular quartz, resulting in a slab that contains less than 40% crystalline silica.

The new composition combines unique minerals such as Feldspar, recycled materials, and other advanced materials developed especially for this use. This unique composition uses the materials to create a synergetic effect, bringing forward the best characteristics of each material, resulting in a world-class product.









A safe space in the heart of the home

Caesarstone surfaces are created for peace of mind in the home with respect to usability and sustainability.

Our surfaces are nonporous and nontoxic, and most Caesarstone products are independently certified by GREENGUARD and NSF to meet the public health safety requirements. Caesarstone surfaces are guaranteed safe for use in the home, including when the product is being installed.

The risk exists only in the fabrication process, if not conducted according to the necessary safety guidelines.











We care about the planet. Just like you.



Up to 40% recycled materials in our Mineral surfaces



No more than 40% crystalline silica in our entire portfolio



100% renewable electricity by 2026



20% decrease in carbon footprint by 2025



100% recycled water, zero discharge



Zero landfill waste by 2030

As leaders in the market, we recognize our partners and customers rely upon us to provide products that meet the highest standards of quality, safety, and performance.

We are committed to establishing a safe working environment for everyone operating in our industry. Just as we ensure the safety and quality of our products in homes around the world, we also are committed to protect our fabrication partners who are a key part of our value chain, and we continue to work towards a safe, clean workspace for the entire stone industry.



