



What is Silestone® with HybriQ® Technology?
HybriQ® is a pioneering and proprietary technology from Silestone®

An innovative generation of advanced sustainable surfaces composed of a hybrid formulation: A new high performance blend of premium minerals, quartz and recycled materials produced through a sustainable manufacturing process, with 99% recycled water and renewable energy.

The result is a more beautiful and sustainable product that maintains the guaranteed quality of Silestone®.

What is the difference between HybriQ and HybriQ+?

HybriQ+ contains a minimum of 20% recycled material, including recycled glass.

	H Y B R I Q	HYBRIQ ⁺
Contains premium minerals	•	•
Fully produced with 99% reused water	•	•
Circular economy in manufacturing process	•	•
Fully Produced with renewable energy	•	•
Composed by a hybrid formulation of minerals	•	•
Contains a minimum of 20% recycled materials	8	•

HybriQ FAQ

What has changed?

There is no change in the product's performance. We are now using a sustainable mix of minerals and adding recycled content. All new colors manufactured with HybriQ+® technology have a minimum of 20% recycled materials, such as glass, in their composition, taking Silestone®'s sustainability to the next level.

Does this mean that Silestone is no longer quartz surfacing?

Silestone® continues to incorporate quartz and includes premium minerals to enhance performance.







99% Recycled Water



Made with Recycled Glass & Minerals

Committed to the future.

Committed to you.

Innovation is in our DNA. For over 3 years, our R&D efforts have been focused on the development of HybriQ®, a proprietary patented technology that anticipates the needs of the market.

But most importantly, we are committed to you: the entire Silestone® portfolio will be manufactured with HybriQ® technology, reducing the crystalline silica content while guaranteeing the product's properties remain unwavering.



Contains a maximum of 10% crystalline silica in their composition.



Contains a maximum of 50% crystalline silica in their composition.