

Using sustainable materials to create a better bathroom for you and the world

Solid surface material is produced with resins from organic, rapidly renewing cultures. Not from fossil origin. The weight reduction of bio-based bath tubs - typically 30% less than competitors. Lower consumption of $C0^2$ generated by transport.

Bio-based materials

Crafted from an eco-sustainable blend of inert mineral fillers and a corn-based resin, **BeyondStone®** is strong and durable, ideal for our exquisite designs. Warm and smooth to the touch and the purest matt white, **BeyondStone®** is designed for the senses as much as for technical excellence.





BeyondStone® is made for your environment



Eco certified

Awarded the Gold Certificate Green Guard by LEED $^{\odot}$. Made with plant-based material in place of fossil resins.



Super resistant

Resistant to impact and chemical products with bactericidal and antifungal material properties.



Stays clean

Non-porous with self-cleaning properties. Restorable from stain damage.



Hotter for longer

Preserves water heat 12 times longer than conventional materials.



Lightweight

It is typically 30% lighter than standard solid surface and 100% recyclable and restorable.



Keep the peace

Acoustic reduction of water noise.