Ceralloys®

The Product Source, Inc.

Developed to meet today's growing global demand for environmentally responsible engineered surface materials.

The Product Source, Inc. presents Ceralloys®, the worlds leading porcelain-based silica free engineered stone brand. Ceralloys® material is a revolutionary and innovative architectural surface with superior technical characteristics made of **crystalline silica free porcelain powder**. This unique patented product is a low-maintenance, durable material suitable for any type of surface application, and guarantees a finished product with the same or better technical and aesthetic characteristics as the conventional quartz countertops. A UV-proof product derived from leading-edge technology, Ceralloys® is certified by GREEENGUARD and the NSF for environmentally responsible production.

Ceralloys®: Crystalline Silica Free Porcelain Based Material

Ceralloys® is an exceptional cutting-edge raw material, crystalline-silica-free, resin-based engineered porcelain-based stone that is certified safe for the work-place and employees. This innovative industrial material is created by using responsibly sourced porcelain-based powder in a high temperature process combined with precise low temperature procedures.

What makes Ceralloys® unique?

- Silica free
- New raw material argilla
- Mature cold fusion process technology
- Gloss degree reaching 55+
- Chromatic colors available
- Colors created by pigments and oil ink infiltration technology
- Optimal material for customized natural looking marble-vein surfaces
- UV light, snow and heat resistant outdoor plus material
- Outdoor plus materials available in all color options

Ceralloys® fulfills the sustainability and environmental responsibility needs of our customers while delivering exceptional quality and performance.



Sustainability Factors:

- Crystalline Silica free, certified safe for human health
- Sustainable, not high impact mining
- Shorter carbon footprint
- Automatic pressure filter dewatering system
- No Cobalt, solidifying temperature 105-110 Celsius degree
- Electricity from solar panels
- ESG

Property Friendly Factors:

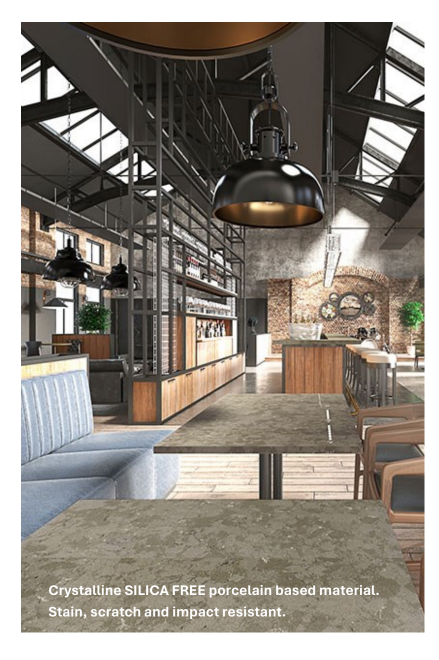
- Certified safe for human health
- Antimicrobial surface
- Resistant to damage from cleaning chemicals
- Non-porous surface requires no sealant
- Stain, scratch, crack and impact resistant
- Hardness 6+
- UV protected

















P5057 EARTH GREY



P9001 ASTRO BLACK



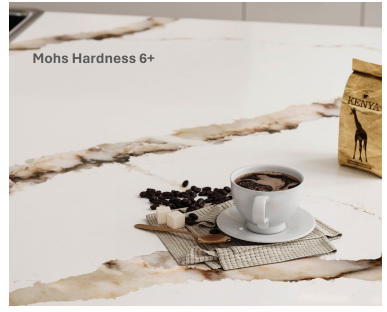










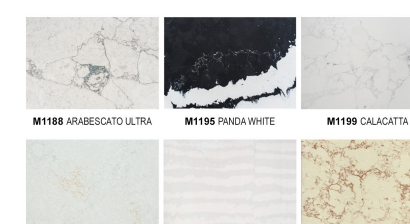












M2101 WISCON PEARL



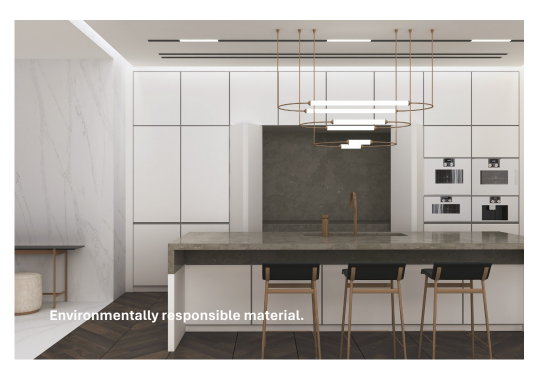
M5353 ROCK GREY





M2150 WOODLINE WHITE

M4102 SUNNY GOLD



















C3002 SUMMER SKY

C3004 CELESTIAL SPRING

C3802 GRAVEL GREEN







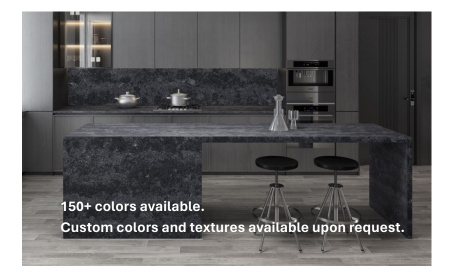
C6046 PLANET AUTUMN

C9085 SNOW FIESTA

C9810 PLACER BLACK



C9815 BLACK BREAKER





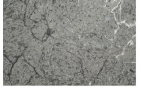














V5313 JUNGLE GREY





V5858 LAGOO

V5886 EMERALD ATLANTIS





V9020 NUNAAT BLACK

V9111 BLACK FLOWER













Ceralloys® Edges

















































Chromatic colors available.