



Everest White

Toba Blackridge

Cumberland Flax

Sechura Mocha

Palau Java

Amazon Twilight



Radianz™ Adds Six Colors to Quartz Surface Offering Samsung Staron's re-branded line expands palette to 20

LOS ANGELES – Staron® Surfaces, a division of worldwide technology leader Samsung, has announced the addition of six new colors to its Radianz™ collection of quartz surface options.

The quartz collection now offers a total of 20 high-gloss color options, including its newest colors: Everest White, Cumberland Flax, Amazon Twilight, Palau Java, Toba Blackridge and Sechura Mocha.

Radianz™ blends nature and technology, combining beauty and functionality in a high-performance material that is ideal for countertops and other interior surfacing applications. This natural quartz surface is comprised of more than 93 percent mined quartz crystals, one of the hardest minerals found in nature. Color controlled quartz crystals are blended with technologically-advanced polymers resulting in a luxurious, smooth, high-gloss material that does not require routine sealing. Because of the high quartz content, Radianz™ is ultra-durable and resistant to scratches and chipping. Its dense composition also makes it resistant to staining.

Engineered to provide a highly hygienic surface, Radianz™ is non-porous, which prohibits bacteria, mold, mildew and moisture from penetrating. Radianz™ is perfect for kitchen countertops and other high-use areas of the home, as well as commercial interior uses where long-lasting durability and color consistency are important.

To learn more about Radianz™ and other surface options from Staron, visit www.staron.com.

About Staron® Surfaces by Samsung

Staron offers three great surfacing options – high-performance Staron® Solid Surface, luxurious Radianz™ (Staron® Quartz Surface) and the versatile Staron® Tempest. All combine natural beauty with design sensibility to offer a variety of colors and patterns. Durable, stain-resistant and hygienic, Staron Surfaces makes the design and selection process easy. For more information about Staron and application ideas, please visit www.staron.com or call 800.795.7177. ###

Your ideas and comments will help us make staron Newsletter even better.
If you do not want to receive this e-mail, please notify the sender by return e-mail immediately.
Contact at staron@samsungchemicalusa.com