

## ENHANCE YOUR ENVIRONMENT"

QUARTZ achieves design and durability in the harshest flooring environments. With a selection of over 40 colors and signature blends, QUARTZ is also available in both broadcast and trowel grades and can be custom blended to meet project specifications.

QUARTZ is best in high-traffic environments where durability is priority. The natural coarse texture of QUARTZ can be used to add anti-skid and anti-slip properties to resinous flooring systems.





40-S Broadcast (40 Mesh, Spherical)

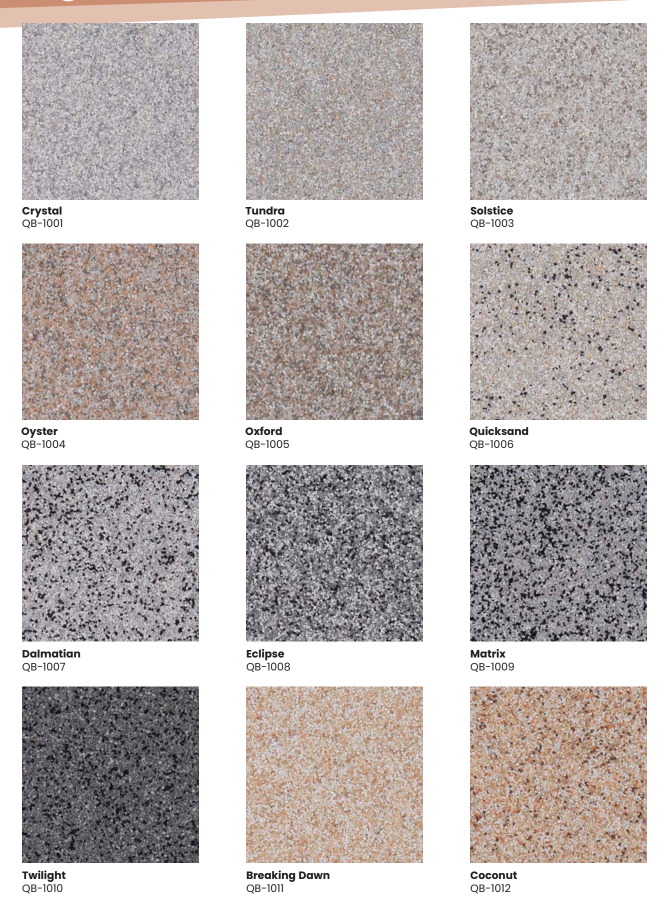


25-A Trowel (25 Mesh, Angular)

## color palette



## signature blends





DISCLAIMER: The colors shown in this catalog may not be exact due to printing process limitations. For absolute color fidelity, colors should be always be chosen from physical samples.



QUARTZ is brilliantly colorcoated with an advanced resin system and high-quality colorfast pigments. This product is exceptionally resilient to harsh chemicals and UV rays, providing optimal durability and performance in the most demanding environments.

In addition to its decorative properties, QUARTZ can be applied to achieve many different textures and minimize slip and fall injuries.

Features	Benefits
SAFE	QUARTZ provides resinous flooring with an excellent slip resistance to prevent slip and fall injuries and liability.
DURABLE	Superior colorfastness, chemical, abrasion, and impact resistance for the most extreme heavy-duty environments.
DECORATIVE	Enhance your high-performance flooring by adding custom color and texture to complement any decor.
HYGIENIC	The seamless finish of resinous flooring creates an easy to clean surface and prevents the buildup of dirt, moisture, and bacteria.
CUSTOM	A wide range of color and size options provides a multitude of design possibilities to suit any environment.
RENEWABLE	Resinous floors can easily be revitalized after years of use by sanding the surface and applying a new topcoat.
ECONOMICAL	QUARTZ provides a cost-effective flooring solution with extraordinary resilience under the most demanding conditions.

