CrownQuartz.

Product Description Sheet





CrownQuartz provides a durable floor surface with anti-skid properties that are adjustable by the number of topcoats applied. Its chemical resistance is excellent and can be upgraded by changing the clear topcoat.

CrownQuartz Aggregates are available in <u>18</u> <u>standard colors.</u> The colors may be blended together to create your own custom color and patterns. The only limitation in color design is our imagination.

The Uniqueness of CrownQuartz Floor Systems adds beauty and character to the floor and surrounding structure by allowing a wide versatility in color design, logo design, patterns and borders.

ADVANTAGES

- Excellent Working and Cure Times
- Applicable and Curable Down to 40°F
- May Be Applied over Other Crown Polymers'.
 Build-up Overlays for Thicker Applications
- CrownQuartz Cove Base Available
- Chemical Resistant Clear Epoxy Top Coat
- UV Resistant Polyurea Top Coat

LIMITATIONS

- DO NOT APPLY ON WET OR WATER SATURATED CONCRETE SURFACES
- Do Not Apply When Substrate Temperature is below 40°F (5°C).
- Do Not Thin with Solvents or Other Materials, They Will Prevent Proper Cure.
- Apply Only on Dry Wood Surfaces.
- See Application Method No. 7.

WHERE TO USE

The durability, physical strength, abrasion resistance and adjustable surface texture profile of the seamless CrownQuartz make it an excellent choice for the protection of light and medium duty areas where slipresistance, ease of cleaning and aesthetics are important for interior or exterior uses.

- Substrates where USDA, FDA, OSHA, EPA or Other Regulatory Agency Standards Must Be Complied with.
- Food Processing and Service Areas
- Seamless / Sanitary Counter Surfaces
- Hospitals and Health Care Facilities
- Correctional Facilities
- Commercial and Institutional Floors
- Laboratory and Manufacturing Floors
- Building Entrances, Lobbies, Hallways, Patios and Side Walks
- Shower, Locker and Rest Room Floors
- Retail and Show Rooms
- Automobile Service Areas
- Animal Kennel and Hospital Floors

APPLICATION

- Read the Material Safety Data Sheet
- Read All Product Information Sheets Before Starting Work
- Single Broadcast and Top Coat, Application Method No. 3
- Double Broadcast and Top Coat, Application Method No. 4
- Single and Double Broadcast and Top Coat, Cement Board and Wood
- Application Method No. 7