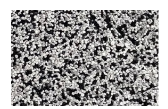


Color Chart

COLOR QUARTZ

THOUGHTFULLY DESIGNED COATINGS







SALT & PEPPER

CINNAMON

BISCUIT

BEST PRACTICES

- Appearance: Colors are approximate and not shown to scale. Final look may vary based on product, substrate, mix ratio, technique, climate, and location.
- Batching: Use the same batch number for consistent color. If batches differ, mix them together until the color is uniform.
- Testing: Always test material in the application area before starting full installation.
- Mixing: Do NOT mix color quartz into coating.
- Coverage:

APPLICATION	40-S QUARTZ COVERAGE RATE
Base Coat 1, <1/8" thick	0.75 lb/SF
Base Coat 1, ≥ 1/8" thick	1 lb/SF
Base Coat 2, <1/8" thick	0.25 lb/SF

- Broadcast compatibility: Quartz can be broadcast into Top Shelf® Epoxy, Polyaspartic, or Urethane Polymer Concrete.
- Prime and base coats: Select a base color that complements the color quartz. Avoid high contrast unless that look is intended.
- UV resistance: For better color stability, use a clear, UV-resistant top coat like Polyaspartic or Polyurethane.
- Note: Polyurethane HP should not be applied directly over or under quartz. It may be used as a top coat over a compatible cap coat.
- For custom color: Color quartz is not manufactured by Kretus. Availability and color may vary by supplier. Preferred supplier: torginol.com.