

## **Color Chart**

## THOUGHTFULLY DESIGNED COATINGS

## **URETHANE POLYMER CONCRETE COLORANT**

Add colorant to **Unpigmented** Urethane Polymer Concrete and Urethane Polymer Concrete UV.



## **BEST PRACTICES**

- Appearance: Colors are approximate. 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: Mix colorant thoroughly with Unpigmented Part A until uniform before combining with other components. If using pre-pigmented Part A, mix Part A until uniform before combining.
- Mix ratios:

COLORANT PER DOUBLE KIT	COLORANT PER SINGLE KIT
8 oz	4 oz

- Prime and base coats: Choose colors that match or support the final look, as they may affect the appearance or coverage requirements of the top coat.
- UV resistance: All non-UV Urethane Polymer Concrete will amber over time. For better color stability, use a UV-resistant coating such as Polyaspartic or Polyurethane.
- For custom color: Complete the Special Order Form (kretus.com/special-order-form). Additional fees and lead times apply.

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