

## Color Chart

### URETHANE POLYMER CONCRETE COLORANT

For beautiful matte color, combine KRETUS® UPC (Urethane Polymer Concrete) Colorant with unpigmented KRETUS® UPC. If color stability is important, combine with UPC UV ([kretus.com/urethane-polymer-concrete-UV](http://kretus.com/urethane-polymer-concrete-UV)) to protect against harsh lighting and UV degradation.



### ENSURING UNIFORM COLOR

Check that product batch numbers are the same. Different batch numbers can produce slight variance in color. If different batch numbers, box (or mix) product together and blend thoroughly before mixing with other components. Premeasure materials before combining. When applying thin-mil systems, light colors may require additional coats for full coverage. Always test application on site.

### MIXING APPLICATION

- UPC Standard Kit: Mix Part A and colorant for 15 seconds. Continue to mix and slowly add Part B. Mix for 30 seconds. Continue to mix and slowly add Part C. Mix for 2 minutes.
- UPC UV Standard Kit: Mix Part A and additive for 15 seconds. Slowly add Part C and continue to mix until texture is uniform. Add Part B and mix for 2 minutes. Add Part D and mix for 30 seconds.

Colors shown are approximate. Resin and hardener selection, substrate, mix ratio, application technique, ambient temperature, and relative humidity may affect color. Sold as colorant packs only. To order pre-blended color base or custom color, fill out KRETUS® Special Order form available at [kretus.com/project-planning](http://kretus.com/project-planning). Additional fees apply. **UV Resistance:** Urethane Polymer Concrete RC, SL, MF, TT, WC, and VC will amber over time. If color stability is important: Use a UV-resistant system, such as Urethane Polymer Concrete RC UV. If adding a UV-resistant top coat for color stability, the top coat must be opaque and pigmented.

**DISCLAIMER:** The information contained in this document is intended for use by KRETUS GROUP® qualified and trained professionals. This is not a legally binding document and does not release the specifier from his/her responsibility to apply materials correctly under the specific conditions of the construction site and the intended results of the construction process. The most current valid standards for testing and installation, acknowledged rules of technology, as well as KRETUS GROUP® technical guidelines must be adhered to at all times. The steps given in this document and other mentioned documents are critical to the success of your project.