



THOUGHTFULLY DESIGNED CONCRETE COATINGS

### Color Chart

#### METALLIC PIGMENT

For a beautiful 3-D reflective coat, combine KRETUS® Metallic Pigment packs with KRETUS Top Shelf® Epoxy, KRETUS® Polyaspartic, or KRETUS® Polyurethane HS.



Colors shown are approximate. Resin and hardener selection, substrate, mix ratio, application technique, ambient temperature, and relative humidity may affect color. Sold as pigment 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.



## General Mixing Guide

**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 product together and blend thoroughly before mixing product with other components. Metallic Gold or Silver Glitter can be used to accent a color or clear coating. Use non-glitter pigments with clear coatings only. Always test application on site.

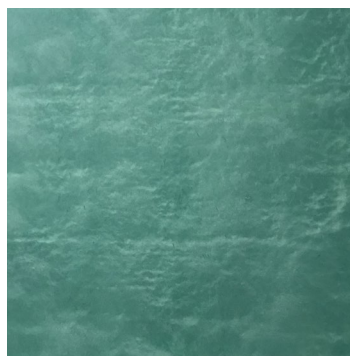
**Mixing application:** Premeasure components before combining. Add KRETUS® Metallic Pigment to Part A and mix for 1 minute. Add Part B and mix for 2 minutes. Total mixing time = 3 minutes.

Mix Ratio Chart			
Kit Size (gal.)	Kit Size (oz.)	Metallic Standard and Premium Pigment (oz./kit) Combine only with clear coatings	Metallic Glitter Pigment (oz./kit)
1.5	192	6-12	3-6
2	256	8-12	4-8
10	1,280	40-60	20-40
15	1,920	80-100	40-60
100	12,800	400	100-120
150	19,200	600	160-180

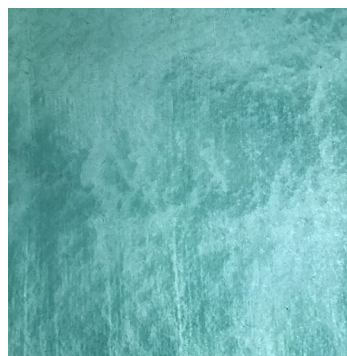
## Jade Green Pigment Shown Using Different Application Methods:



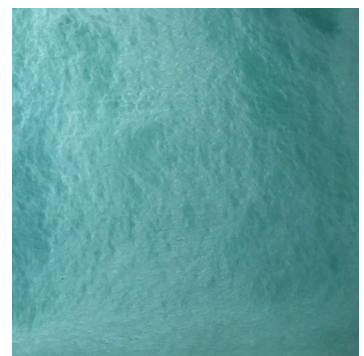
Back Rolled



Leaf Blower Treatment



Sprayed with Denatured Alcohol



Sprayed with Acetone

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.