

Color Chart

THOUGHTFULLY DESIGNED COATINGS

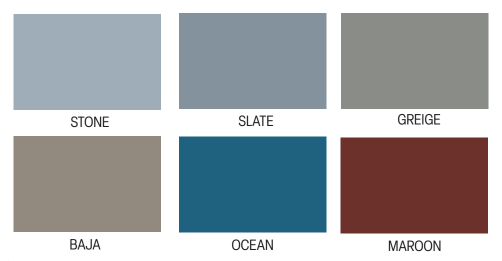
Page 1 of 1

ESD (STATIC CONTROL)

Traditional



Nanotube



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: Review methods in the System Action Guideline located at the end of the appropriate Installation Guide.
- Prime and base coats: Choose colors that match or support the final color, as they may affect the appearance or coverage requirements of the ESD top coat.
- UV resistance: All epoxy will amber over time. For better color stability, use a UV-resistant ESD top coat.
- For custom color: Complete the Special Order Form (kretus.com/special-order-form). Additional fees and lead times apply.

Disclaimer: This document is intended for Kretus-trained professionals. It is not legally binding and does not remove the user's or specifier's responsibility to ensure materials are used appropriately for the project and jobsite. Always follow the most current industry standards and Kretus technical guidelines. Note: Subject to change without notice. For the latest version, visit kretus.com.