

Color Chart

POLY COLORANT

THOUGHTFULLY DESIGNED COATINGS



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.



• Mix Ratios: Thoughtfully designed coatings

PRODUCT	KIT SIZE	COLORANT PER KIT
Aliphatic MC	1 gal (single component)	16 oz
Select Poly Joint Filler	2 gal (1 gal A + 1gal B)	16 oz NOTE: Do not double light colors (marked with *).
Poly Patch	2 gal (1 gal A + 1gal B)	16 oz NOTE: Do not double light colors (marked with*).
Polyaspartic 92 Low Odor, 85, or 72	2 gal (1 gal A + 1 gal B)	16 oz
Polyurethane HP Gloss	1.25 gal (1qt A + 1 gal B)	16 oz
Polyurethane HP Satin	1.5 gal (1/2 gal A + 1 gal B)	16 oz
Polyurethane HS	1.5 gal (1 gal A + 1/2 gal B)	16 oz
Select Poly	2 gal (1 gal A + 1 gal B)	16 oz

- Light colors (marked with *): May require two coats at thin mil thickness to achieve full hide. As a top coat, White and Safety Yellow may need 2x the standard colorant per mix (e.g., use 32 oz instead of 16 oz for a single kit).
- 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.
- For custom color: Complete the Special Order Form (kretus.com/special-order-form). Additional fees and lead times apply.