

## COLOR CHART

ML\_MergedColorChart\_092322

## NOTE:

- 1. Slight color variations are common between individual mixes and batches due to differences in chemical composition, application thickness & finishing techniques as well as environmental condition variations
- 2. Epoxy products are not U.V. Stable, even with the addition U.V. Absorbers and / or U.V. stabilizer additives such as Smith's Epoxy U.V. Absorber. Expect epoxy systems to darken or amber faster with exposure to light, either artificial or natural
- 3. Site mock-ups are highly recommended and will best represent actual color



























## COLOR CHART

## NOTE:

- 1. Slight color variations are common between individual mixes and batches due to differences in chemical composition, application thickness & finishing techniques as well as environmental condition variations
- Epoxy products are not UV Stable, even with the addition U.V. Absorbers &/or U.V. stabilizer additives such as Smith's Epoxy U.V. Absorber. Expect epoxy systems to darken or amber faster with exposure to light, either artificial or natural
- 3. Site mock-ups are highly recommended and will best represent actual color





















