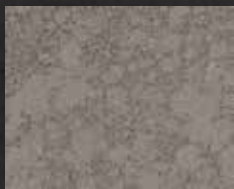




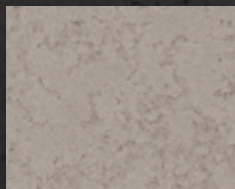
## C-Series™ Liquid Colorants



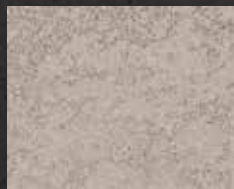
C-109 Oxford Gray



C-108 Dark Gray



C-127 Noble Gray



C-110 Light Oxford Gray



C-107 Platinum Gray



C-106 Natural Gray



C-123 Terra



C-103 Burnt Sienna



C-122 Sahara



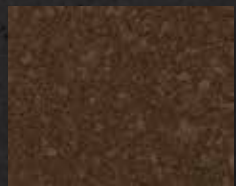
C-117 Salmon



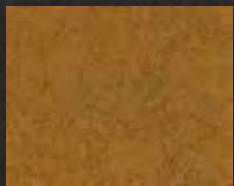
C-124 Sandy Beige



C-118 Coral



C-111 Chocolate



C-112 Brown



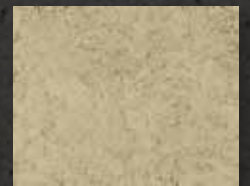
C-113 Desert Beige



C-126 Mocha



C-120 Wheat



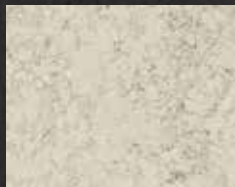
C-102 Sand



C-119 Almond



C-125 Putty



C-101 Antique White



C-114 Forest Green



C-115 Bright Blue



C-116 Bright Red

### 28 Standard Colors

Spray-Tek™ Acrylic Overlay Systems can be colored with our 28 standard colors, or can be custom colored for an additional charge.

Colors not shown are Macadamia, Black, White, and Green.

This color chart is a representation only and does not guarantee that the final color will be an exact match. The colors produced will rely heavily on skill, practice, and experimentation. Application methods and age of the concrete will result in different tones. Even in a controlled environment, cements, aggregates, water content and curing methods will contribute to different results. Concrete Coatings Inc. recommends that any changes be made to the acrylic cement overlay prior to sealing.



## Features:

- Salt and Alkali Resistant
- UV and Stain Resistant
- Oil, Gas and Grease Resistant
- Freeze/Thaw Resistant
- Outstanding Flexural Properties



## Decorative Finishes for Concrete

Spray-Tek™ Acrylic Overlay Systems can be used on interior or exterior concrete surfaces. They are great for driveways, walkways, patios, porches, pool decks and more. Can be applied to horizontal or vertical surfaces. Frequently used for residential, industrial and commercial decorative and restorative purposes. System consists of G-100 Professional Series Grout™, DuraSet™ 1000, C-Series™ Liquid Colorants and a compatible sealer.

### Tools Needed:

- Hopper Gun
- Continuous Run Air Compressor
- Standard Pool Trowels