



*The ORIGINAL  
Concrete Color  
Maintenance System*



## **Solid Color Stain™**

**BEAUTIFY & REVITALIZE**

Solid Color Stain™ is an opaque water-based, premium quality concrete color stain used to restore previously colored surfaces or to rejuvenate old, tired-looking concrete by completely covering discolorations or stains. Solid Color Stain can be used on concrete flatwork, vertical surfaces, concrete blocks, pavers, imprinted concrete and many other cementitious surfaces. It can also be used with sandblasting stencils. Perfect for use on micro-toppings and overlays.

### **Features & Benefits:**

- Opaque finish completely covers discolorations
- Premium water-based, modified-polymer formula
- Easily applied with a NewLook Applicator Brush
- Non-reactive, non-acrylic based
- Match any color
- No VOCs, environmentally friendly
- Compatible with many sealers

### **Colors & Packaging:**

- Available in 80 standard colors
- Large (32 oz) size 4-part kit covers approximately 350 square feet twice
- Small (4 oz) size 4-part kit covers approximately 45 square feet twice

### **Working Tips & Keys to Success:**

Solid Color Stains can be tinted or enhanced using the Translucent Color Enhancer™ or Designer Series Enhancer™. Solid Color Stain does not necessarily need to be sealed; sealing can compromise the maintainability of stained concrete. Some circumstances may necessitate the use of a sealer. If necessary, use NewLook approved sealers.

- Thoroughly prepare concrete surface by pressure washing
- Remove and clean sealers and soil from surface before staining
- Mix all components thoroughly
- Re-broom and backbrush Solid Color Stain until dry to touch to achieve desired opacity



The ORIGINAL  
Concrete Color  
Maintenance System



## Solid Color Stain™

BEAUTIFY & REVITALIZE

### Solid Color Stain™

- Beautify, rich and natural color finish
- Consistent, even and uniform color
- Will not change the texture of concrete
- Increases curb appeal
- Easily maintained
- Endless color options



Photo courtesy of Staintec, CA

