

Water-Based Semi-Transparent Concrete Stain

Durável water based semi-transparent stains In-Fluence the color of natural or cement based overlay systems to create beautiful one-of-a-kind surfaces. These stains are enhanced with a revolutionary bonding agent to increase the durability of the stain prior to application of a topcoat. The formula is non-acrylic and water based, so there is no inhibitor for the topcoat to bond to the substrate. Since there are no acrylics to build up, In-Fluence stains can be mixed together or applied in multiple layers to create surfaces that replicate natural materials like stone, slate, wood and so many more! In-Fluence color formulas have been blended to create mottled surfaces even when only choosing a single color for application.

Typical Uses:

- **Stain Natural Concrete or Cement Overlays**
- **Create One-of-a-Kind Surfaces Utilizing the Natural Beauty of Concrete or Overlay Textures**
- **Enhance the Color of Stamped Concrete**
- **Replicate the Look of Acid Stain Without the Mess or the Labor**

Product Advantages:

- **Strong and Vibrant Colors**
- **Enhanced Bonding Agent to Assist with Color Retention Prior to Topcoat**
- **24 Colors Available to Create Limitless Combinations**
- **Colors can be Used Alone, Layered, or Mixed Together**

Coverage Rate:

Typically 200-250 sq ft per gallon

Application Temperature:

45° to 90° F (7 to 32 C) (Substrate)

VOC Content:

< 10 g/L

Colors:

24 Designer Colors

Packaging:

4-Ounce Ready to Use
128-Ounce Ready to Use
32-Ounce Concentrate

Coverage:

A liquid gallon of In-Fluence stain will cover 200-250 sq ft depending on the porosity of the surface to which it is applied. In-Fluence stains can be diluted in the layering process to create shading.

Directions for Use:

Moisture Testing:

Follow moisture testing guidelines for selected topcoat.

FOR PROFESSIONAL USE ONLY

CONCRETE COLORANTS

Technical Data

Technical Data Sheet

Substrate Preparation:

Follow substrate preparation guidelines for selected topcoat.

Mixing Instructions:

In-Fluence is available in Ready-to-Use 4 oz test bottle, RTU Gallons, and Concentrated Quarts. Each time the stain is used, it must be mixed and shaken vigorously to distribute the colors evenly in the stain.

Concentrated quarts must always be made into a gallon prior to use; mixing a partial gallon will result in inconsistent colors. From concentrate, shake the quart first to mix. Pour out ½ of the bottle into a mixing container or sprayer. Shake the remaining contents again and add to the container or sprayer. At this point, fill the original bottle 3 times and add it to the container or sprayer. Each time, shake the water in the bottle vigorously to remove any color sediment. This will make a gallon of stain. Stir or shake the gallon prior to further dilution or application.

Application Instructions:

In-Fluence stain colors are always dependent on the color and porosity of the surface that is being treated. Samples are recommended. Suggestions for samples are on sections of concrete that will later be covered, or on overlay sample boards.

In-Fluence can be applied in a variety of ways depending on the surface to be treated. Common methods are pump-up sprayers, HVLP sprayers, airless sprayers, sponges, or brushes. When using a pump-up sprayer, use of a high-quality unit that produces a fine spray to create excellent results. Use of either a cone tip or fan tip is acceptable and is up to the applicator's discretion. In-Fluence stains will penetrate the surface pores of the concrete or cement overlay. Concrete surfaces are not all created equal, so the stain will work with the porosity of the surface throughout the project creating a mottled and variegated look.

In-Fluence stain is to be applied to porous concrete or overlay and will not perform well on non-porous or sealed surfaces.

In-Fluence stain can be diluted further than a gallon if desired. Diluting In-Fluence can result in an unexpected color outcome. Always test the color prior to application.

Clean Up:

Clean tools and mixing vessels with water. Capture runoff as necessary to protect downstream surfaces.

Maintenance:

Follow maintenance guidelines for selected topcoat.

Storage:

Keep out of reach of children. Keep tightly closed in a dry and cool place. Protect from frost. To maintain product quality, do not store in heat or direct sunlight. Agitate before use. Electrical installations / working materials must comply with the technological safety standards.

Technical Data Sheet

Recommended storage temperature: 41-95°F / 5-35°C

Disposal:

Dispose of in accordance with local regulations. Empty containers should be taken to an approved waste handling site for recycling or disposal.

Shelf Life:

Generally one year from date of manufacture in original, unopened packaging stored at room temperature. Shelf life may be extended with reasonable care and protection during storage.

Limitations:

This product is not intended for public use and is intended for use by qualified contractors and installers with proper experience and training in the use of these products, and that have read the complete safety data sheet.

Warranty:

IMPORTANT!

Before using any Durável product, read and understand its accompanying Safety Data Sheet & Application Instructions for important safety information.

STANDARD TERMS AND CONDITIONS OF SALE, INCLUDING STANDARD WARRANTY APPLY - VISIT Duravel.com FOR THE LATEST VERSION

Disclaimer:

The information contained herein is believed to be accurate but is not warranted to be so. Data and calculations are based on information furnished by the manufacturer of the product and manufacturers of the components of the product. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. Durável assumes no responsibility for injury to vendee or third party person proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore, Durável assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety precautions are followed.

Technical Data Sheet

Safety Instructions:

IF SWALLOWED: Keep respiratory tract clear. Do not give milk or alcoholic beverages. Never give anything by mouth to an unconscious person. Get medical attention if symptoms occur.

IF ON SKIN (or hair): Wash off with soap and plenty of water. Remove contaminated clothing and shoes. Get medical attention if irritation occurs.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if breathing becomes difficult.

IF IN EYES: Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.

Always Review SDS & Technical Data Prior to Use