

Water-Based Semi-Transparent Concrete Stain

Durável water based semi-transparent stains are used to [In-Fluence](#) the color of natural or cement-based overlay systems creating beautiful, one-of-a-kind surfaces. These water based stains will create a natural mottling much like acid stains but without the nasty fumes, with no need to neutralize, and no big mess to clean up. The pigments are UV-stable for long-lived color on both interior and exterior concrete. In-Fluence stains are enhanced with a revolutionary non-acrylic bonding agent that increases the durability of the color prior to the application of a topcoat. This bonding agent does not inhibit the topcoat from penetrating into the substrate. In-Fluence stains can be used alone, mixed together, or applied in multiple layers to create surfaces that replicate natural materials like stone, slate, wood, and more.

Typical Uses:

- **Natural Concrete and Overlays**
- **Stamped and Textured Concrete**
- **Interior and Exterior Surfaces**
- **Decorative Floors and Walls**

Product Advantages :

- **UV-Stable and Alkali Resistant**
- **Strong and Vibrant Colors**
- **Enhanced Bonding Agent**
- **Limitless Color Combinations**

Packaging: 4-Ounce Ready to Use,
128-Ounce Ready to Use, 32-Ounce
Concentrate

Coverage Rate: typically
200-250 sq ft per gallon
Application Temperature: 45-90 deg. F
(substrate)

Select from 24 designer colors

VOC < 10 g/L

Coverage:

One 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.

Keep in mind that even after diluting the stain, each diluted gallon will still cover the same 200-250 sq ft. The result might just be less intense.

Directions for Use:

Moisture Testing:

Follow moisture testing guidelines for the selected top coat.

FOR PROFESSIONAL USE ONLY

Technical Data Sheet

Substrate Preparation:

Follow the substrate preparation instructions for the selected topcoat. In-Fluence stains are only to be applied to porous concrete or overlay. Always test the surface prior to application. The topcoat will encapsulate the stain as it penetrates the surface and bonds. Improper preparation of the surface can lead to top coat delamination and failure. When the topcoat delaminates it takes with it the encapsulated stain.

Mixing Instructions:

In-Fluence stains are available in ready-to-use 4 oz test bottles, ready-to-use gallons, and concentrated quarts. Prior to every use the container must be mixed and shaken vigorously to evenly distribute the pigments.

Concentrated quarts must always be made into a gallon prior to use; mixing a partial gallon will result in inconsistent colors. After shaking the unopened container pour out about half of the contents into a mixing container or sprayer. Reclose the container and shake the remaining contents again, then add to the mixing container or sprayer. Next, use the original bottle to measure three additional quarts of water into the mixing container or sprayer. After filling the bottle shake it vigorously to capture any remaining pigments. One quart of concentrate plus three quarts of added water produces one gallon of useable stain. Mix or shake the blended gallon before and during use.

In-Fluence Stains can be further diluted with additional water to modify the intensity of the color. Diluting In-Fluence can result in an unexpected color outcome, so always test the color prior to application.

Application Instructions:

Always test the color prior to application. In-Fluence stain color results may vary with the color and porosity of the concrete or overlay substrate.

In-Fluence can be applied by pump-up sprayers, HVLP sprayers, airless sprayers, sponges, or brushes. Protect adjacent surfaces from overspray. When using a pump-up sprayer select either a cone tip or fan tip and use plenty of pressure for a fine spray pattern. In-Fluence stains will work with the varied porosity of the concrete or overlay substrate to create a natural mottled and variegated look.

Clean Up:

Clean tools, sprayers, and mixing vessels with soap and water.

Maintenance:

Follow maintenance guidelines for selected topcoat.

Technical Data Sheet

Slip Resistance Disclaimer:

Notice: The Occupational Safety and Health Administration (OSHA) and the American Disabilities Act (ADA) have set enforceable standards for slip-fall protection on walking surfaces. The ADA standards are the more stringent and require a minimum coefficient of friction (CoF) on level walking surfaces of 0.6 and on ramped walking surfaces of 0.8. The system applicator/ end user assumes all responsibility to provide a flooring system that meets all current safety standards. Neither Durável nor its selling agents will be responsible for any injury that may be incurred in a slip-fall accident. Furthermore, Durável recommends the use of slip-resistant aggregate in all coatings or floor systems that could possibly be exposed to wet conditions or become contaminated with oils, grease, or other potential lubricants.

Storage:

Store in original container protected from direct sun light in a dry, cool, and well-ventilated area, away from incompatible materials and food and drink. Protect from temperature extremes.

Disposal:

Recycle and/or dispose of contents and containers in accordance with local, regional, national, and international regulations.

Shelf Life:

Up to one year from original manufacture date when stored in its original, unopened container at room temperature. May be extended with reasonable care.

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. Apply product only when substrate and ambient temperatures are within the accepted range.

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

Technical Data Sheet

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.

Safety Instructions:

For Professional Use Only

Keep Out of Reach of Children and Animals

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a poison center/ doctor if you feel unwell. IF ON SKIN (or hair): Wash contact areas with plenty of soap and water. Remove contaminated clothing and shoes. Launder contaminated clothing before reuse. If skin irritation occurs: Get medical attention. IF IN EYES: Immediately flush eyes with plenty of water for 10 minutes, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. If irritation occurs, get medical assistance. IF SWALLOWED: Do not induce vomiting. Get medical attention if symptoms occur.

Always Review SDS & Technical Data Prior to Use