NewLook International, Inc. EnduraStain™ Solid Color

Technical Information Sheet



NewLook International, Inc. EnduraStain™ Solid Color is a single component ready-to-use water-based nano-engineered concrete stain used for coloring concrete slabs and other porous masonry surfaces making it look as if it was poured with integral color. EnduraStain is engineered to be commercial grade yet easy to use. It may be applied with a NewLook applicator brush, airless sprayer, or other finishing tools such as a paint roller making installation quick and controllable. Unlike other ready-to-use concrete coatings, EnduraStain is low-build and designed to not change the surface texture making it breathable and natural looking. It dries to a satin finish and due to its high quality polymers and pigment selection will stay colorfast for many years. EnduraStain also incorporates ingredients to help it penetrate and be easy to clean. It incorporates special nano-particles designed by NewLook Labs™ to help enhance its cross-linking and ultimate durability much like a two-component product. This result is a one-part, fast-dry solid color that beautifies, restores, and can be used to maintain or color decorative concrete. It is compatible with other NewLook products such as EnduraStain Faux Fusion, SmartColor, and TiqueWash. EnduraStain has built in sealer properties, however, applying a topcoat such as SmartSeal will further protect the stain from environmental and other locational wear and tear. It is compatible with most water-based and solvent-based products, including but not limited to urethanes, acrylics and epoxy sealers. Best performance is achieved when it can penetrate a properly prepared surface, however, it may be applied over previously sealed surfaces in interior or exterior applications.

USES AND BENEFITS

- Ready-to-Use; simply mix or shake well before use
- Near opacity solid color may be achieved in one coat
- Easy to apply with NewLook applicator brush or various sprayers
- Extremely fast dry; quick installation
- Two-component performance from a one part water-based product
- Superior weathering and color fast
- Interior and exterior application
- Special penetrating aids and nano-particles helps bind into tighter surfaces
- Minimal odor, water-based, VOC compliant <100 g/l
- May be applied over previously sealed surfaces
- Resists tire marks, Great early-resistance to chemicals
- Interior and exterior application

AREA PREPARATION

Mask or cover all areas that are not intended to be stained, including but not limited to door frames, doors, walls, windows, etc.

SURFACE PREPARATION

Preparation is the most important part of the installation process. Proper floor preparation results in EnduraStain's longevity and minimizes potential failures. NewLook recommends using proper preparation methods to achieve a surface profile of CSP 1 or 2 as described by ICRI guidelines (www.icri.org). The surface must be free of all foreign materials that would inhibit the absorption, penetration and bonding of EnduraStain. All debris, loose concrete, paints, oils, release, etc. must be removed. If an acid etch is used to clean or profile the surface then any dry residue must also be removed and thoroughly cleaned and neutralized.

APPLICATION PREREQUISITES

- NewLook strongly recommends representative jobsite samples (mock-ups). Different sections should be tested for suitability, adequate coverage, and final appearance.
- Protect any walls and adjacent areas where staining is not desired.
- Recommended temperature of concrete surface should be between 50°F rising and 90°F and cooling.
- The concrete surface may be slightly damp when applying, but all standing water must be removed prior to installation.
- Do not apply when heavy condensation, hydrostatic pressure, or high moisture vapor transmission can occur, which can compromise the bond of NewLook EnduraStain.

HORIZONTAL APPLICATION

(Exterior Broom Finish)

Broom finishes may result in high profiles or peaks in the substrate, which erode faster than the remaining substrate. Enhance the strength by applying NanoSet Densifier or remove these unstable sections by simply running an ice scrapper or other metal object over the substrate or mechanical grinder. Extract and clean debris. This step can enhance the longevity and durability of coatings like EnduraStain.

(Exterior & Interior)

Remove paint, adhesives and loose particulates from the surface. Apply NewLook EcoAcid™ especially on newer concrete surfaces to exfoliate and wash the concrete surface. For a more aggressive or deeper profile, apply NewLook QuickEtch™ according to instructions. Use NewLook MeanKlean Concrete Degreaser to remove oil stains or oil based releases, and other similar bond breakers.

For interior jobs where power washing is not suitable, use a scrub-brush with appropriate cleaners or an auto-scrubber equipped with brush attachments while rinsing with clean water. Extract material and residue using a wet/dry vacuum or lower the squeegee uptake bar on the auto-scrubber. Continue to flush and agitate the substrate until the rinse water is clear and the surface is free of residue. Assure the surface is clean and porous by performing a water test. If clean water absorbs readily into the surface, then the surface is sufficiently porous to receive the stain.

For **exterior** jobs, power washing is recommended to achieve a clean and porous surface. Remove EcoAcid or other preparation material (residue) using a power washer with overlapping line patterns. It is recommended to use a minimum 3,000 psi pressure washer with 4 GPM capacity using a 15° or 25° fan tip or a 0° oscillating fan tip with 12,000 work units (work units = gallons per minute x PSI). Allow the area to dry adequately. If additional profile is needed, re-apply EcoAcid or QuickEtch.

NEWLOOK ENDURASTAIN SOLID COLOR

Mixing Instructions

- 1. EnduraStain Solid Color is ready-to-use however must be agitated or mixed well before use. Due to its low-build nature, pigments may settle during storage and should be properly agitated and mixed from the bottom up to ensure consistent color. Once in use, the pigments should suspend well in the solution during application, however during long-breaks it may be helpful to re-agitate.
- 2. EndursStain Solid Color is ready to go and designed to be near-opaque with a single application. If less opacity is desired, you may dilute but not with more than more than 10% water.
- 3. Multiple coats help achieve a higher hide and more opaque finish.

Application Instruction

To achieve a natural, solid color look, EnduraStain should be applied with a NewLook applicator brush. Simply dip the brush into the container holding the stain and apply lightly with a figure 8 motion. Do not over-apply pressure; spread the stain as far as it will go, leaving no puddles. Apply evenly and maintain a wet edge. (Unlike NewLook's ORIGINAL Solid Color Stain™ application technique, there is no need to rebroom EnduraStain repeatedly to set the color). Let each application dry thoroughly before doing additional applications. Applying too early with a brush may result in removing the first coat when applying the second.

An airless sprayer, HVLP sprayer production gun, pump sprayer may be used. Assure the material is even and not puddled.

Rollers may be used but with caution. EnduraStain is very thin and may result in roller lines depending upon the application method. If a roller is used, consider a microfiber roller or other high-quality low-nap. Test absorption and application method first.

NOTE: All EnduraStain colors are compatible; they can be mixed, sprayed simultaneously and layered to achieve a desired appearance. Always complete a representative jobsite sample or jobsite mockup.

PREVIOUSLY SEALED SURFACES

Application Instructions

After cleaning the previously sealed surface, apply EnduraStain to an inconspicuous section of the surface. Allow the stain to dry. Test for adhesion by running your hand over the stained surface. If you are unable to rub the stain off, it has achieved adhesion. Apply EnduraStain to the remaining area. Allow at least 1 -2 hours after EnuduraStain has initially cured and dried before applying SmartSeal™ or up to 8 hours for other compatible sealers over EnduraStain. If adhesion is questionable, remove the existing coating using EasyStrip 1000 or EasyStrip 2000. Clean the surface thoroughly before applying EnduraStain. Always reseal after applying EnduraStain over a previously sealed surface.

DRY TIMES, CURING & POST APPLICATION

Complete drying times will vary depending on concrete temperature, air temperature, humidity, concrete porosity, and other local conditions.

Temperature: 70° F Relative Humidity: 30% Dry to Touch: 5 – 10 min Full cure: 7 – 10 days

- Surface should not get wet for at least 2 4 hours following application.
- Wait a minimum of 1 2 hours after EnduraStain has initially cured and dried before applying EnduraStain or up to 8 hours before applying
 other compatible sealers. Always test sealers for compatibility before using.
- Follow sealer wait-time recommendations for foot or vehicular traffic.

LIMITATIONS

- Inconsistencies in jobsite conditions, mixing and application methods, finishing techniques, curing methods or other local conditions may produce variations in the final appearance and adhesion of the finished product
- Not recommended for non-porous substrates (e.g. metal, resin, fiberalass) when submerged in water or exposed to extreme weather conditions
- Adhesion problems will occur if NewLook EnduraStain is used on any surface that will prevent the product from penetrating and bonding to the concrete substrate, including but not limited to soiled, sealed, dusting, spalling, or painted surfaces
- NewLook Concrete Color Stains must not be applied when the temperatures are falling below 50°F or rising above 90°F; improper curing may result in poor film formation, reduced life, insufficient penetration, cracking, peeling, or blistering
- Do not use tape on stained or sealed concrete as it may pull up color when removed
- Chemically imbalanced salt water pools may leave white deposits that over time can cause damage and/or discoloration to the stain

STORAGE & SHELF LIFE

Unopened Container: 3 years

Opened Container: 2 years

- Shelf life varies based on storage; product should be stored at room temperature out of direct sunlight; Pigments will settle over time; assure pigments are mixed
 well prior to re-use. Contact manufacturer with any questions prior to use.
- Keep containers tightly sealed.
- DO NOT allow product to freeze.

CAUTION

KEEP AWAY FROM CHILDREN AND ANIMALS. Before using or handling, read the MSDS and Product Instructions. DO NOT CONSUME. Avoid contact with eyes and skin. Wear rubber gloves, aprons and safety eye goggles. Use good hygiene when handling this product. It is recommended that you wash and bathe after each use.

PACKAGING AND COVERAGE

Product	Size	Coverage per coat (Square Feet)	Coverage per coat (Square Meters)	Approximate Shipping Weight Lbs/ Kilos
EnduraStain Solid Color	Sample Bottle, 2 oz	3 - 6	.27 to .56	1 lb / .45 kilos
	Test Bottle, 4 oz	7 - 14	.65 to 1.3	1 lb / .45 kilos
	1 Quart Can (32 oz)	62 - 125	6 to 12	3 lbs / 1.3 kilos
	1 Gallon Can	250-500	23 to 46	10 lbs / 4.5 kilos
	5 Gallon Pail	1.250 - 2.500	116 to 232	50 lbs / 22.7 kilos

- Coverage rate varies based on surface texture, porosity, color, and desired opacity. Coverage rates are approximate. A representative job site sample should be done to assure expected coverage rates. Generally, the first coat on an unsealed surfaces absorbs into the surface acting as a primer for the second coat. The second coat may yield at least twice as much.
- EnduraStain Solid Color may be used with a single coat for near opacity, or 2 or more coats for opacity or help in hiding previous concrete discolorations. Lighter colors such as white may require more coats than darker colors.

LIMITED WARRANTY

NewLook International, Inc. EnduraStain™ ("Product") is not intended for public use and is intended for use by licensed contractors and installers, experienced and trained in the use of this products. Product is warranted to be of uniform quality within manufacturing tolerances. The manufacturer has no control over the use of Product, therefore no other oral or written representation or statement of any kind, express or implied, now or hereafter made is authorized or warranted by NewLook International, Inc. or its affiliates, and NewLook International, Inc. and its affiliates hereby disclaims all such warranties, including those of merchantability or fitness for a particular purpose. In any case, the manufacturer's obligations shall be limited to refunding the purchase price or replacing material proven to be defective. NewLook International, Inc. shall not be liable for special, incidental, or consequential damages, including delays or lost profits. Communication of this warranty and its limitations to end-users is not the responsibility of NewLook International, Inc. but should be communicated by those in direct contact with the end user. Any claim regarding product defect must be received in writing within one year from the date of manufacture. No claim will be considered without such written notice or after the specified time interval. The end user shall be responsible for determining Product's suitability and assumes all risks and liability.

NEWLOOK INTERNATIONAL, INC. PRODUCTS available through:

GUIDE SPECIFICATION

SECTION 03366

WATER-BASED, NON-REACTIVE, SOLID (OPAQUE) COLOR STAINED CONCRETE FLOOR

PART 1 – GENERAL

1.1 SUMMARY

- A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 1 Specification sections, apply to Work of this Section.
- B. Section Includes:
 - 1. Water-based, non-reactive, non-acrylic solid color stained concrete floor finish.
- C. Related Sections:
 - 1. Division 3 Section "Cast-In-Place" for general applications of concrete.

1.2 SUBMITTALS

- A. Product Data: Manufacturer's technical data sheets, MSDS and installation instructions for each product specified.
- B. Samples for Initial Selection or Custom Color Samples Provided by Manufacturer per Specifier's Requirements: Manufacturer's color charts showing full range of colors available.
- C. Qualification Data: For firms indicated in "Quality Assurance" Article, including lists of completed projects with project names and addresses, names and addresses of architects and owners, and other information specified.

1.3 QUALITY ASSURANCE

A.	Manufacturer Qualifications: Manufacturer of stain products shall have minimum
	[15-] [] years experience in the production of chemical stains.
В.	Installer Qualifications: Minimum [3-] [] years experience in staining applications and successfully completed not less than [5] [] projects comparable in scale and complexity.

C. Substitutions: The use of any products other than those specified shall be considered providing that the [Contractor] [Construction Manager] requests its use in writing within 14 days prior to bid date. This request shall be accompanied by:

- 1. A certificate of compliance from the material manufacturer stating that the proposed products meet or exceed the product requirements specified.
- 2. Documented proof that the proposed material has at least a 20 year proven record of performance for staining concrete substrates, confirmed by at least 5 local projects that the [Architect] [_____] can examine.
- 3. Documented proof that Slip Index Testing ASTM F 609-96 has been conducted on the proposed material in both dry and wet conditions and the material has an average Slip Index Reading that is greater than 8.0.

D. Regulatory Requirements:

- 1. Products shall comply with the United States Clean Air Act for maximum Volatile Organic Compound (VOC) content as specified in PART 2 of this section.
- E. Source Limitations: Obtain each specified material from same source and maintain a high degree of consistency in workmanship throughout Project.

F. [Mockups]:

- 1. Provide under provisions of Division 1 Section ["Quality Control."] [.]
- 2. At location on Project selected by [Architect] [_____], prepare [mockup] [4 by 4 feet (1.2 by 1.2 m)] [_____] for review and approval.
- 3. Construct [mockup] using processes and techniques intended for use on permanent work, including curing procedures. Include samples of control, construction, and expansion joints in [mockup] panels.
- 4. [Mockup] shall be stained by the individual workers who will actually be performing the work for the Project.
- 5. Obtain written approval of the [mockup] from Architect [____] before start of work.
- 6. Retain approved [mockup] through completion of the Work for use as a quality standard for finished work.
- 7. Approved [mockup] may become part of the completed Work if undisturbed at time of Substantial Completion.
- 8. Remove [mockup] when directed by using NewLook EasyStripTM 1000, a biodegradable, environmentally-friendly, non-corrosive coating remover.

1.4 DELIVERY, STORAGE AND HANDLING

- A. Deliver the specified products in original, unopened containers with legible manufacturer's identification and information.
- B. Store specified products in conditions recommended by the manufacturer.

1.5 PROJECT CONDITIONS

A. Environmental Conditions: Maintain an ambient temperature between 50° (and rising) and 90° F (and cooling) during application and at least 24 hours after application.

B. Protection: Precautions shall be taken to avoid damage or contamination of any surfaces near the work zone. Protect completed stain work from moisture or contamination for at least 24 hours after application.

1.6 PRE-JOB CONFERENCE

- A. One week prior to the placement of water-based, non-reactive, non-acrylic NewLook Solid Color StainTM a meeting will be held to discuss the project and application of materials.
- B. It is suggested that the [Architect,] [_____] [General Contractor,] [Construction Manager,] and Subcontractor to be present.

PART 2 – PRODUCTS

2.1 ACCEPTABLE MANUFACTURERS

A. Manufacturer: NEWLOOK INTERNATIONAL, INC.

Salt Lake City, Utah (801) 886-9495.

2.2 MATERIALS

- A. Water-based, Non-Reactive, Solid Color Stains: SOLID COLOR STAIN™ by NEWLOOK INTERNATIONAL, INC., a multi-component, water-based, non-reactive, non-corrosive, penetrating, breathable, non-acrylic based staining product that mechanically bonds with cured concrete or cementitious toppings to produce solid (completely opaque) color effects and does not necessarily need to be sealed, but is compatible with acrylic-based and solvent-based sealers.
 - 1. Colors: As selected by [Architect] [].
 - 2. Colors: As indicated on the NewLook International, Inc. Color Chart(s).

PART 3 – EXECUTION

3.1 EXAMINATION

A. Verification of Conditions: [Contractor] [Construction Manager] shall examine areas and conditions under which work will be performed and identify conditions detrimental to proper and timely completion of work. Do not proceed until unsatisfactory conditions have been corrected.

3.2 PREPARATION

- A. New Concrete:
 - 1. Newly placed concrete shall be sufficiently cured a minimum of 28 days.

- 2. Do not use liquid curing materials. Cure concrete flatwork with new, unwrinkled, non-staining, high quality curing paper. Do not overlap curing paper.
- 3. Surfaces shall be cured using the same method and different sections (pours) chemically stained when the concrete is the same age.
- 4. Immediately prior to chemically staining, thoroughly clean the concrete. Sweep surfaces, then pressure wash or scrub using a rotary floor machine. Use suitable, high-quality commercial detergents to facilitate cleaning. Thoroughly rinse surfaces after cleaning until rinse water is completely clean. Allow floor to dry completely prior to application of floor stain.
- 5. Concrete surfaces must be uniformly slip-resistant and profiled to meet a Concrete Surface Preparation (CSP) profile of 1-2 per ICRI guidelines.
- 6. Some concrete may require abrading to open the surface and make it sufficiently penetrable. In these instances the concrete surface must be sanded using an 60-80 mesh-sanding screen or a grit brush. After sanding, all residues must be removed by power vacuuming. The surface should then be pressure washed or scrubbed using a rotary floor machine.
- 7. For preparation, the sandblaster should be capable of producing a light, uniform sandblast and be equipped with a dust collector.
- 8. For preparation, the pressure washer should be equipped with a fan tip and have a minimum pressure capability of 3000 psi (21 MPa). Hot water capability may facilitate cleaning of existing concrete. Pressure wash every square inch of concrete that is to be stained so as not to miss any areas that might otherwise prevent the stain from penetrating and sufficiently bonding to the concrete.
- 9. Acid washing may be required when the above surface preparation does not yield adequate penetration or if there are excessive alkali deposits or surface discoloration. The reacted residue must be abraded using a low-speed floor machine equipped with a 60 mesh screen or a grit brush and then thoroughly rinsed until the rinse water is clear and free of solids, a minimum of two times. After rinsing, neutralize any remaining acid residue by washing with a solution of baking soda (sodium bicarbonate) and water. (Test pH of floor should be 7 or higher.)

B. Existing Concrete:

- 1. Clean concrete surfaces so that surfaces are completely penetrable before receiving the initial application of chemical stain. Test surfaces to receive stain by spotting with water. Water should immediately darken the substrate and be readily absorbed. If water beads and does not penetrate or only penetrates in some areas, additional surface preparation and testing shall be performed.
- 2. Cleaning method used depends on the condition of the concrete surface. To remove dirt and other contaminates, detergents and other commercial grade cleaners should be considered and tested.
- 3. Rinse concrete substrates until rinse water is completely clean.
- 4. For preparation of interior floors, the rotary floor machine should be heavy duty and operate at approximately 175 rpm. With a 60-80 mesh-sanding screen or a grit brush, remove all contaminates and weak cement paste from the surface. This will also open the surface to allow the chemical stain to penetrate.
- 5. Acid washing may also be required. (Refer to New Concrete Preparation.)

C. Scoring: Score decorative jointing in concrete surfaces 1/8-inch (3.2 mm) deep with diamond blades. Rinse until water is completely clean.

3.3 MIXING OF WATER-BASED, NON-REACTIVE, SOLID COLOR STAIN

- A. Dilute and mix the product strictly according to the Manufacturer's printed instructions included with the product. Use a power drill, mixing paddle and bristle brush to completely blend all powder and liquid pigments.
- B. Product shall be mixed and used within Manufacturer's recommended time frame of three (3) hours.

3.4 APPLICATION OF WATER-BASED, NON-REACTIVE, SOLID COLOR STAIN

- A. Concrete surfaces shall be dry and properly prepared as described above. Protect surrounding areas from over-spray, run-off and tracking. If the entire Project is not to be completed within the same time period divide surfaces into small work sections using wall, joint lines, or other stationary breaks as natural stopping points.
- B. Apply mixed (diluted) water-based, non-reactive, Solid Color Stains at the coverage rate recommended by the manufacturer and use application equipment described in the manufacturer's printed technical literature—use the specific applicator brush recommended by and supplied by manufacturer. Re-broom and back-brush over the wet material as it dries without adding additional material to the area. When the area being stained has dried sufficiently, apply material to the next area and begin the same process of re-brooming and back-brushing the new area as it dries. The color of the liquid stain has no resemblance to the final color produced on the concrete substrate.
- C. Reaction and drying time depends on wind conditions, temperatures (ambient and concrete), and humidity levels.
- D. The second coat, if required, should be applied after the first coat has dried sufficiently, normally 1-2 hours after application depending on temperature and humidity. A third coat of SOLID COLOR STAINTM should not be applied.
- E. On vertical surfaces, brush SOLID COLOR STAIN™ using the specific applicators brush recommended by and supplied by manufacturer. Take extra precaution to avoid dripping and spilling material given its high viscosity.

3.5 PROTECTION

- A. Protect floor from foot traffic for at least 24 hours after stain dries.
- B. Do not drive on surface for at least 48 hours after stain dries.
- C. Do not park vehicles on surface for at least 1 month after it dries. Place cardboard under vehicle tires if parking on surface is necessary.

D. Do not pressure-wash surface for at least 1 week after stain dries.

3.6 MAINTENANCE

A. Maintain water-based, non-reactive, solid color stained floors by sweeping. Clean spills when they occur and rinse dirt off with water. Wet-clean heavily soiled areas by mopping or by scrubbing with a rotary floor machine equipped with a soft, non-abrasive scrubbing brush and a suitable, high-quality commercial detergent.

3.7 APPLICATORS

A. For a list of contractors, contact NewLook International, Inc. at (801) 886-9495 or the local NewLook International, Inc. Authorized Distributor.

END OF SECTION

Project Calculator Dealers Architects Color Charts Find Distributor/Installer



Home Products How-To Contractors Projects About Us Store

Stain Comparison Chart

Plenty of options with NewLook Stains

					_	
	ABCD			THE MATTER, STUDY		TiqueWash
	Original Color Stain	Endura Solid Stain	Endura Faux Fusion	EnduraCool Stain	SmartColor	TiqueWash
Description	The ORIGINAL solid stain is used to make ugly concrete look brand new! Completely covers existing stains, discolorations, blotchy concrete, failed acid stain or faded integral color and leaves a natural-looking finish.	NewLook Endura Solid Stain is a single component concrete stain that is highly durable and easy to use. Developed to stain concrete, restore faded concrete or maintain concrete.	Endura Faux Fusion is a single component semi- transparent concrete stain that creates a gorgeous finish and is easy to use. Used as an alternative to create the acid look.	A premium quality SINGLE COMPONENT water-based, polymer-modified concrete color stain used to reduce the surface temperature of existing concrete by up to 50° F!	The reliable, safe and user- friendly alternative to acid or solvent based stains. A semi-transparent stain that decorates and revitalizes concrete surfaces with a mottled, variegated look.	Translucent antiquing color wash used to enhance and restore stamped or textured concrete surfaces with a two-toned finish.
Opacity	100% opacity (solid)	100% opacity (solid)	60-80% opacity (semi-trasp.)	100% opacity (solid)	Varies based on dilution	30-50% opacity (translucent)
Base	Polymer-modified formula	Polymer-modified formula	Polymer-modified formula	Polymer-modified formula	Nano-acrylic formula	Cementitious polymer
Color Options	20 standard colors	20 standard colors	20 standard colors	20 standard colors	26 standard colors	16 standard colors
Install Equipment	NewLook Applicator Brush	NewLook Applicator Brush, HVLP or Airless Sprayer	NewLook Applicator Brush, HVLP or Airless Sprayer	NewLook Applicator Brush, HVLP or Airless Sprayer	HVLP or airless sprayer	NewLook Brush or soft push broom
Shelf Life	2 Years	3 Years	3 Years	3 Years	4 to 5 Years	N/A
Pot Life	3 to 5 hours	5 to 8 hours (Open container)	5 to 8 hours (Open container)	5 to 8 hours (Open container)	3 to 5 month	N/A
Sealer	Required	Required	Required	Required	Required	Required
Use	Interior and Exterior	Interior and Exterior	Interior and Exterior	Interior and Exterior	Interior and Exterior	Exterior
Concrete Cure Time	28 days	28 days	28 days	28 days	7 day cure	3 hour cure
Common Applications	Changing concrete color for all concrete textures, interior or exterior	Changing concrete color for all concrete textures, interior or exterior	Faux finishing smooth or broom troweled textures; Decorating faux rock & other concrete features;	Changing concrete color for all concrete textures, interior or exterior; Reduce concrete surface temperature	Faux finishing smooth or broom troweled textures; Decorating faux rock & other concrete features;	Restoring stamped concrete

Offline

Other

Features/Benefits



Original Color Stain

Making faded/wrong integral color uniform; Fixing failed acid stain; Covering oil/rust stains, blotchiness, discolorations, etc.;



Endura Solid Stain

Spray-able & brushable, Single Component Stain; Making faded/wrong integral color uniform; Fixing failed acid stain; Covering oil/rust stains, blotchiness, discolorations, etc.;



Endura Faux Fusion

Provides acid stain look with waterbased stain; Concrete color enhancer; Can use over solid stain; Spray-able & brush-able, Single Component Stain;



EnduraCool Stain

Spray-able & brushable, Single Component Stain; Making faded/wrong integral color uniform; Fixing failed acid stain; Covering oil/rust stains, blotchiness, discolorations, etc.;



SmartColor

Advanced nano-technology in resin/binding agent yields efficient penetration & tenacious adhesion; Bright, vibrant colors; Simulates acid stain look without messy clean-up, neutralizers or acid-free sprayers; Can use over the solid stains;



TiqueWash

Natural, earthtone colors; Can
be installed in the
sun with less
brush marks; Can
use over solid
stains; Optimal
pigment loading
for minimal
dusting/hazing;

NewLook [nu look]: --noun: 1. the fusion of innovation with concrete

Explore NewLook

About Us How-To Gallery Where to Buy Catalog

Technical Info

Color Charts
Technical & SDS Sheets
Sustainability
Architects
FAQ
Troubleshooting
Terms of Use

Contact Us (801) 886-9495

Sign up for the latest from NewLook

email address

Subscribe



© 2018 NewLook International

1