



NEWLOOK

Newlook International, Inc. Concrete Color Stains™

Technical Information Sheet

Newlook International, Inc. Concrete Color Stains™ are polymer-modified, water-based, high-quality products made especially for use with existing, unsealed, interior or exterior concrete surfaces. They penetrate the surface of concrete and form a breathable finish that requires no sealer. Please read the Technical Data Sheet, MSDS, and instruction manual of Newlook products before attempting to use them.

Solid Color Stain™ is opaque and can be used to restore previously colored surfaces or to rejuvenate old, tired-looking concrete by covering discolorations or stains. It can be used on concrete flatwork, concrete blocks, pavers, imprinted concrete, micro-toppings, overlays, and other cement-like surfaces.

Translucent Color Enhancer™ is a semi-transparent stain, designed to be used over Solid Color Stain in a contrasting color or over raw (after application of Clear 32) or integrally colored concrete. It is used to tint or enhance areas of relief on textured, stamped concrete surfaces to create an antiqued look. It is also used to create a faux finish by blending and layering additional Translucent Color Enhancer colors.

Translucent Color Additive™ is available for creating custom colors or different concentrations.

Clear 32™ can be used over stained or unstained interior concrete as a superficial layer. Clear 32 is not a "sealer". It can be used with fine abrasive grit on either stained or unstained interior concrete for a non-glossy, clear, and breathable finish. Clear 32 does not need to be removed before maintenance applications. It can be used as a "primer" when staining raw, virgin or integrally colored concrete with the Translucent Color Enhancer.

USES AND BENEFITS

- Newlook products are ideal for driveways, garage floors, pool decks, offices, restaurants, hotels, theme parks, shopping malls, schools, and other high traffic areas.
- Newlook Solid Color Concrete Stain, Newlook Translucent Color Enhancer Stain, and Newlook Translucent Color Enhancer Additive are each available in 80 standard colors. View the Newlook Color Chart for standard selections.
- Newlook products can be used to create specialty decorative designs with stencils. **Note:** Newlook products must be applied in very light applications with an appropriate hand brush to avoid bleeding under the stencil.

PREPARATION PRIOR TO APPLICATION

- All debris, loose concrete, coatings, paints, oils, release, etc. must be removed (Including "cure and seal" products).
- At a minimum, proper pressure washing is required to ensure the concrete pores are open and to remove obstructing particles, which includes, but is not limited to: dust, dirt, and curing residue. If pressure washing is not an option, such as interior areas, preparation may be required: light acid, grinding, stripping, etching, etc.
- New Concrete (up to 4 years old) must cure for a minimum of 28 days (in warm weather conditions) and may take longer in cold weather conditions. The concrete then must be lightly acid washed with EcoAcid, followed by pressure washing per industry standard. New concrete should be treated differently because the curing or hydration process can affect the adhesion of any coating and requires more preparation to combat these issues: discoloration, dusting, efflorescence, etc.
- Use a hot or cold water pressure washer with a degreasing cleanser when oil or other types of stains are present.
- On set overlay, apply Newlook right away. If Newlook is not applied several days after the overlay has been set, lightly clean the surface. If overlay is not porous and/or a release has been used, a light acid wash with EcoAcid is required.
- Don't apply when heavy condensation, hydrostatic pressure, or high moisture can occur. It can compromise the bond of Newlook.

APPLICATION PREREQUISITES

- Newlook strongly recommends representative jobsite samples. Different sections must be tested to determine suitability, adequate coverage, and final appearance.
- Protect any walls and adjacent areas where staining is not desired.
- 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 use when hydrostatic pressure is excessive.

NEWLOOK SOLID COLOR STAIN

Mixing Instructions

1. Empty the entire contents of Bottle A and Bottle B into bucket #1 (3-gallons or larger) and mix thoroughly.
2. Empty the contents of Bottle C and Bottle D into bucket #2 (3-gallons or larger).
3. Refill Bottle C with water, shake well, and empty the water into bucket #2 a total of 4 times.
4. Bucket #2 now contains the contents of Bottle C, Bottle D, and a total of 4 parts water. A mixer attached to a power drill can be used to blend the product. Use a bristle brush to blend and break up any pigment unmixed by the drill.
5. Once completely mixed, combine the contents of both buckets by pouring the entire contents of bucket #1 into bucket #2. Again, mix kit thoroughly.

IMPORTANT: The powder pigments must be completely broken up and mixed thoroughly. Make sure to scrape the bottom and sides of the bucket with a bristle brush.

Application Instructions

1. Always complete a jobsite sample.
2. Dip the Applicator Brush into the bucket, submerging the head in a swirling motion to prevent pigments from settling on the bottom of the bucket. This must be done each time the applicator is put into the bucket.
3. Begin applying stain in a figure-eight motion. Do not apply pressure; allow the Applicator Brush to naturally spread the stain as far as it will go, leaving no puddles. Apply evenly.
4. Back-brush or re-broom until the entire area is uniform in color and almost dry. Re-brooming does not necessarily require applying additional product to surface. When concrete temperature is cooler, wait a moment before beginning to re-broom.
5. Pay close attention to joints and corners. Footprints or areas of poor coverage can be corrected by simply brooming these areas over again. Let each application dry thoroughly before doing additional applications. See CURING section.

PLEASE NOTE: During the application process, the mixture must be stirred from the bottom of the container to keep the pigments suspended.

NEWLOOK TRANSLUCENT COLOR ENHANCER STAIN

Mixing Instructions

1. Mix the contents of Bottle A and Bottle B into a bucket (3-gallons or larger) and mix thoroughly.
2. Add the contents of Bottle C into same bucket.
3. Refill Bottle C with water, shake, and pour the contents into the bucket. Do this a total of 3 times.
4. The bucket now contains the contents of Bottle A, Bottle B, Bottle C, and a total of 3 parts water. Mix well.

Application Instructions (over Newlook Solid Color Concrete Stain)

1. When using a brush, make sure it is dipped down to the bottom of the bucket to suspend the pigments.
2. Apply product quickly and evenly onto the surface with a Newlook Applicator Brush or garden sprayer.
3. Do not back-brush or re-broom.
4. Maintain a wet edge to avoid overlap marks and allow the material to puddle and dry in imprinted areas to achieve a two-toned look.
5. Use a bristle brush for corners and edges.
6. Immediately remove excessive spots and drips with a wet rag. The Newlook Color Additive Bottle can be added to intensify the hue of Translucent Color Enhancer.

Application Instructions (to Uncolored Concrete)

1. To tint uncolored concrete with Newlook Translucent Color Enhancer Stain, the concrete surface should be even in color. If existing concrete color is acceptable, prime the surface with Newlook Clear 32 prior to solitary application of Enhancer Stain.
2. A variety of faux finishes can be achieved by blending and layering different colors of Newlook Enhancer.
3. Applicators such as, but not limited to, sponges, rags, and hand sprayers can produce multiple effects. Any modifications to the product or application procedure or applied combinations of Newlook Enhancer are done at the applicator's risk.

NEWLOOK CLEAR 32

Mixing Instructions

1. Mix the contents of Bottle A and Bottle B into bucket (3-gallon or larger) and mix thoroughly.
2. Add the contents of Bottle C into the same bucket.
3. Refill Bottle C with water, shake well, and pour the contents into the bucket. Do this a total of 3 times.
4. The bucket now contains the contents of Bottle A, Bottle B, Bottle C, and a total of 3 parts water. Mix well.

Application Instructions

1. Apply Clear 32 evenly onto surface with a nap roller, garden sprayer, or Newlook Applicator.
2. Do not apply pressure; allow the applicator brush to naturally spread the product.
3. Apply a thin, even layer. Do not allow product to puddle. Re-broom over the entire area until product is almost dry. Re-broom over footprints or areas of poor coverage.
4. Keep a "wet edge" to reduce overlap marks.
5. Use a bristle brush for corners and edges.
6. Additional applications of Clear 32 can be used for extra protection on interior applications.
7. Clear 32 does not need to be removed before a future maintenance application of any Concrete Color Stains.

CURING AND POST APPLICATION

Complete drying times will vary depending on concrete temperature, air temperature, humidity, rate of re-brooming, concrete porosity, and other local conditions.

- Subsequent applications of Newlook can be applied at least 1 hour after previous application is dry to the touch (not tacky). The "Wet Test" is best for determining when the next application can be applied (see demo in Newlook video).
- **Wet Test:** In an inconspicuous area, rub a clean, white damp cloth on
- Shelf life is approximately 12 months.

the stained surface. If the product re-emulsifies or softens, the surface not ready for additional applications of Newlook. Wait and repeat the test.

- Surface should not get wet for at least 24 hours following application.
- Surface can be walked on 4 to 8 hours following application.
- Wait 24 hours before applying a sealer.
- Can be cleaned (pressure-washed) in 1 week.

MAINTENANCE

- Regular cleaning with Newlook concrete cleaner is recommended. Lightly scrub the area with a window washing brush. Rinse thoroughly and allow the area to dry.
- The application surface should be inspected periodically for thin or traffic-worn areas. Reapply product as needed with a maintenance application.

STORAGE

- Store product indoors, away from heat, moisture, and direct sunlight.
- Keep containers tightly sealed.
- DO NOT allow product to freeze. Frozen material CANNOT be used when thawed.

LIMITATIONS

- It is HIGHLY recommended to wait 30 days prior to parking vehicles on a new application of Newlook. The heat from the tires may cause delamination. Brand new tires may require protecting the surface for a longer period of time.
- 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.
- Newlook is not recommended for pre-sealed or dense surfaces, including glazed tile, marble or granite, dense brick, dense slate, or terrazzo.
- Newlook products should be applied to concrete that has fully cured. New Concrete (up to 4 years old) must cure for a minimum of 28 days (in warm weather) and may take longer in cold weather. New concrete should be treated differently because the curing or hydration process can affect the adhesion of any coating and requires more preparation.
- Some Newlook Solid Color Concrete Stain colors may require more than the average 2 applications to achieve desired opacity.
- Newlook Transparent Color Enhancer cannot be used to create a solid color.
- Newlook Solid Color Concrete Stain colors should not be combined to try and create another desired color.
- These products will not change concrete texture, repair cracks or patches, or prevent any foreign material from penetrating or soiling the substrate.
- Color consistency and uniformity requires proper mixing and application.
- ALL NEWLOOK CONCRETE COLOR STAINS: Adhesion problems will occur if used on any surface that will prevent product from penetrating and bonding to the concrete substrate, including soiled, sealed, dusting, spalling, or painted surfaces.
- Product must not be applied when the temperatures are falling below 50°F or rising above 90°F.
- It is strongly recommended that the Newlook Applicator Brush is used in all Newlook applications. Failure to do so can result in improper application.
- Mixed stain kids must be stirred thoroughly throughout application to maintain pigment suspension.
- Mixed kids must be used within approximately 3 to 5 hours.
- Due to product liquidity, use extra care when applying to vertical surfaces.

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

Kit Type	Kit Size	Number of Bottles	Bottle Size	Labels	Coverage (Sq Ft.)
Solid Color Stain	Large	4	32 oz. (946 ml)	A, B, C, D	250- 400 Sf. Twice (Average of 350 Sf.)*
	Small	4	4 oz. (118 ml)	A, B, C, D	45 Sf. Twice
Translucent Color Enhancer	Extra Large	3	32 oz. (946 ml)	A, B, C	600-1200 Sf.
	Large	3	16 oz. (473 ml)	A, B, C	300-600 Sf.
	Small	3	4 oz. (118 ml)	A, B, C	75-150 Sf.
Clear 32	Large	3	32 oz. (946 ml)	A, B, C	350 Sf.
	Small	3	4 oz. (118 ml)	A, B, C	75-150 Sf.

All Kits Contain Instructions.

*Coverage is based on an average of 2 applications.

** Coverage is based on the porosity and moisture content of the substrate.

WARRANTY

Newlook International, Inc. Concrete Color Stains (“Product”) are not intended for public use and are intended for use by licensed contractors and installers, experienced and trained in the use of these 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. SOLID-COLOR STAIN™

Suggested Short Form Specification:

All concrete flatwork designated as being colored with an opaque cementitious stain in the plans and specifications shall be stained with *Solid Color Stain*, manufactured by Newlook International, Inc., Salt Lake City, UT, 877-763-9566 in accordance with the Newlook International, Inc. Concrete Color Stain Technical Information Sheet, using any of the available colors and a minimum of ____ kit(s) per average of 350 square feet for at least two applications.

NEWLOOK, INTERNATIONAL, INC. TRANSLUCENT COLOR ENHANCER STAIN™

Suggested Short Form Specification:

All stained surfaces designated as being antiqued or tinted with a translucent cementitious stain shall be stained with *Translucent Color Enhancer Stain*, manufactured by Newlook International, Inc., Salt Lake City, UT, 877-763-9566 in accordance with the Newlook International, Inc. Concrete Color Stain Technical Information Sheet, using any of the available colors and a minimum of ____ kit(s) per average of 200-400 square feet.

NEWLOOK INTERNATIONAL, INC. PRODUCTS available through: