

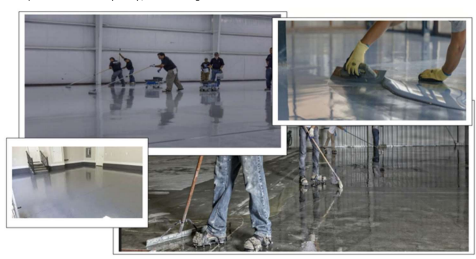
InduraKIT 3-in-1 CompleteCare 110 0™ System

APPLICATION GUIDE

This guide provides a description of the tools that are needed for applications as well as step by step instructions on how to properly apply the Primer. Our product is unique, and it is important that it is handled accordingly. Refer to the Data Sheets and ensure all instructions, including safety instructions have been read and understood prior to application. Reach out to InduraFloor with questions.

The maximum benefits of InduraFloor Products, with its unique adhesion and protection properties and guaranteed Zero Failures are only achievable when the installation instructions are strictly followed. Failure to follow all application instructions will void the warranty. InduraFloor will not support any attempt to alter the procedure in any way, and doing so will void all warranties.

If you have questions or would like to review special application conditions, please call us, and an InduraFloor Specialist will review your site conditions and the desired application with you. We are confident that you can use our product in any given situation, as long as you let us help you ensure success by reviewing it with us first.



General Notes for project planning of the application of our InduraKIT 3-in-1 CompleteCare 1100™ System

Optimal application temperatures are between 60°F and 80°F (15.5°C and 27°C) for both ambient and surface temperature. Applications outside this range, even below 41°F are achievable. Consult with an InduraFloor Specialist for instructions.

The *InduraKIT 3-in-1 CompleteCare System* consists of half a gallon Hydroblok1100™ MVB Primer, 2 gallons ColorFlake 1100™ Designer Coat and 1 gallon Polyaspartic PATC™ TopCoat. The primer, designer coat and TopCoat in the KIT together form a one-car garage system of approximately 350 sq/ft coverage.

Timing for Primer and Designer Coat(*):

- o **Pot Life:** 50-60 minutes
- o Tack-Free (**) Time: 120 minutes (Apply subsequent coats after approx. 90 minutes)
- Dry Time: 180 minutesTiming for TopCoat(*):Pot Life: 40-50 minutes
- o Tack-Free (**) Time: 60-80 minutes
- o **Dry Time:** 120-180 minutes
- (*) Actual dry time depends on thickness applied, surface temperature, ambient temperature, and whether backrolled extensively.
- (**) tack free is when surface is sill wet and sticky but when you touch the applied coat and apply moderate pressure it should leave no resin on your finger.
- V Recoat time is 24 hours for all parts of the system. After 24 hours, you must perform a light acetone wetting of the surface prior to recoating. Acetone wetting both eliminates any dust settling and reactivates the surface for maximum adhesion bonding.
- V InduraFloor System's primary purpose is superior adhesion to the surface and durability via UV protection and impact and abrasion resistance properties. Proper application will result in adhesion over 1,100 PSI, a shore D hardness of 92 and a color-fast final product. The same strength and test results have been achieved in wet application conditions.
- ∇ InduraKIT 3-in-1 can be applied over existing substrate with minimal prep (see step 1) and cures when wet.
- ∇ DO NOT ALTER (thin, thicken or otherwise adjust) THE VISCOSITY IN ANY WAY. If you choose to disregard this, please note that alterations are identifiable with a micrometer viewing in the event of any concerns or issues. Alterations of the product void the warranty.



Tools Needed (Available at Home Depot or other Home Improvement Stores)

Acetone for wetting surface and cleaning of tools—Approx. 5 Gallons

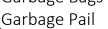
Solvent-Resistant (important!) pressure sprayer

Terry Towels

Broom + Dustpan

Leaf Blower or Floor Blower Fan (recommended)

Garbage Bags







Small 4 Inch or 6 Inch Mini Rollers (For Cutting In) 2 Inch Chip Brush

Husky 23 Inch Steel Spiral Mixer – 5 Gallon Size for 2" hole Standard Drill with chuck (NOTE: for mixing Epoxy EXCLUSIVELY)
5-gallon pail - additional (7 gallon mixing pail is supplied with the kit)
5-gallon Steel Paint screen – for Screening Paint Roller in 5-gallon bucket
Paint Stir Sticks for 5-gallon buckets. Important – MUST MIX TOPCOAT MANUALLY

You will need a roller handle with

the metal control tabs, don't try to save money here, you will lose.

Latex-ite 18 Inch Driveway Squeegee (for subsequent coats and topcoat only)

1x box Plastic Gloves

1x pair Epoxy Spiked Shoes (recommended)

Stir Paint Sticks: 4-gallon size and 2x 5-gallon size

1x Paint Roller Handle 9-inch with extension pole

4x9" Inch Adhesive Epoxy Roller, 1/4" Nap (Or Equivalent)

1x9" inch Specialty Epoxy Roller.

This *must* be a shed-resistant,

solvent-resistant, ¼" inch nap specialty adhesive roller.

The Specialty roller is a must for a successful back roll and tipoff







Application Instructions for InduraKIT 3-in-1 CompleteCare 1100™ System on Flat, Solid Even Surfaces

The purpose of this system is to provide a moisture vapor barrier, followed by a designer coat with a color fast fine finished look that maximizes adhesion and provides a superior moisture barrier in areas where moisture is prevalent due to hydrostatic pressure, calcium carbonate deposits, or beading moisture on the surface; instances which would typically lead to product failures, loss of adhesion and delamination but where the combination of primer and designer coat form a superior barrier whilst providing a luxurious designer surface. Followed by a final TopCoat to give the result durability via UV protection and impact and abrasion resistance.

I. CLEAN	
☐ Dry sweep and remove all loose debris. Wipe clean with clean water and wash down if required.	
☐ Dry as needed. The use of leaf blower or floor blower fan is recommended here.	
Follow with acetone wetting. Mist acetone on the substrate with solvent resistant sprayer.	
IMPORTANT: Acetone treatment is needed to maximize the performance of the product, to ensure maximum adhesion and to guarantee it does not delaminate. Note: Acetone removes oils, contaminants, and dust debris from the surface as well as in the pores of the substrate	(1) PRIMER
2. PRIMER: MIX	7
☐ If color is desired in the HydroBlok Primer and not ordered premixed, add color to part A first.	-0
Thoroughly mix each component individually FIRST, then blend Part A with Part B at a 1:1 ratio using a low RPM mixer with the specified mixing blade in the 5 gallon pail.	7
Gently blend, for about 30 seconds, until product is evenly colored.	
IMPORTANT: The Product mix is to REMAIN in the Pail during Application. Note: For 9 Inch rollers use 5 Gallon Bucket. Place the container on a caddy or furniture dolly for mobility.	
3. PRIMER: WAIT	
☐ After blending, let the HydroBlok Primer mixture rest for 5 minutes. This period is called induction time.	A
IMPORTANT: Failure to adhere to induction time period will void the warranty. Note: colder temperatures require a longer induction time.	
4. PRIMER: APPLY	
Apply product as follows:	
☐ Dip the roller into the bucket.	
☐ Screen the roller off on the grid to remove excess product.	
☐ Apply the product onto the surface with the specified roller.	
☐ When rolled out, HydroBlok will have a translucent appearance.	
IMPORTANT: WARNING - DO NOT pour out the mixture onto the floor. DO NOT use a squeeze Failure to adhere to these application instructions voids the warranty.	

Note: Extensive back rolling whilst applying the appropriate applied pressure will ensure optimal product penetration and adhesion.



5. PRIMER: DRY	^
☐ Allow the Primer to become tack free before applying the Designer Coat.	\approx
IMPORTANT: On average this takes 90 minutes, but it can be as little as 40 minutes if backrolled extensively. Dry time also varies based on the ambient temperature and humidity. Note: tack free is when surface is sill wet and sticky but when you touch the applied coat and apply moderate pressure it should leave no resin on your finger.	(2) DESIGNER
6. DESIGNER COAT: MIX	COAT
□ color is not ordered premixed into CompleteCare Designer Coat, add color to part A first.	
☐ Thoroughly mix each component individually FIRST, then gently blend Part A with Part B at a 1:1 ratio using a low RPM mixer with the specified mixing blade in the 7 gallon pail.	
Gently blend, for about 30 seconds, until product is evenly colored.	
IMPORTANT: The Product mix is to REMAIN in the Pail during Application. Note: For 9 Inch rollers use 5 Gallon Bucket. Place the container on a caddy or furniture dolly for mobility.	
7. DESIGNER COAT: WAIT	
☐ After blending, let the mixture rest for 5 minutes. This period is called induction time.	
IMPORTANT: Failure to adhere to induction time period will void the warranty. Note: colder temperatures require a longer induction time.	
8. DESIGNER COAT: APPLY	
☐ Dip the roller into the bucket.	
☐ Screen the roller off on the grid to remove excess product.	
Apply the product onto the surface with the specified roller – it will have a translucent appearance	
IMPORTANT: WARNING – DO NOT pour out the mixture onto the floor. DO NOT use a squeegee. Failure to adhere to these application instructions voids the warranty. Note: Extensive back rolling whilst applying the appropriate applied pressure will ensure optimal product penetration and a	dhesion.
9. DESIGNER COAT: DRY	
☐ Allow the coat to become tack free before applying the second Designer Coat.	
IMPORTANT: On average this takes 90 minutes, but it can be as little as 40 minutes if backrolled extensively. Dry time also varies based on the ambient temperature and humidity. Note: tack free is when surface is sill wet and sticky but when you touch the applied coat and apply moderate pressure it should leave no resin on your finger.	



10.DESIGNER COAT: REPEAT	
Apply Second Designer Coat. If the designer coat is used as a flake base to broadcast into, broadcast into the second coat only. Broadcasting will take place as you go.	Q
IMPORTANT: You will get area coverage of 350 sq/ft at an application of 4~6 mils. If you do not get this coverage, the product is not applied correctly. Note: for comparison: a credit card is 30 mils thick. A 'mil' is one-thousandth of an inch.	•
11.DESIGNER COAT: DRY	
☐ Allow the coat to become tack free before applying the TopCoat.	(~
12.TOPCOAT: MIX	(3) TOPCOAT
☐ If color is to be added, add color to part A first prior to mixing the two components. For dosage, see instructions on the packaging of the coloring agent.	
Reuse the 5 gallon pail from the Primer to mix the TopCoat. Mix manually using a paint stir stick. Mix gently until both parts and color are blended (6 to 10 turns).	14
☐ Do NOT overmix and mix SLOWLY. Excessive mixing will drastically reduce your pot life and working time	1////////////
Note: For 9 Inch rollers use 5 Gallon Bucket. Place the container on a caddy or furniture dolly for mobility.	
13.TOPCOAT: DO NOT WAIT	
☐ After mixing, immediately move on to application.	
IMPORTANT: Unlike for example Primer, PATC has NO induction period. Note: waiting reduces available application time.	
14.TOPCOAT: APPLY	
Standard Industry application techniques may be used. InduraFloor recommends the following Method.:	
☐ Dip the roller into the bucket.	
☐ Screen the roller off on the grid to remove excess product.	
Apply the product onto the surface with the specified standard roller.	
☐ When rolled out Polyaspartic PATC ™ TopCoat will have a high-gloss appearance. Note: If you wish to incorporate a "tip-off" finish keeping the number of passes to a minimum will maximize the workability before gel time is reached.	

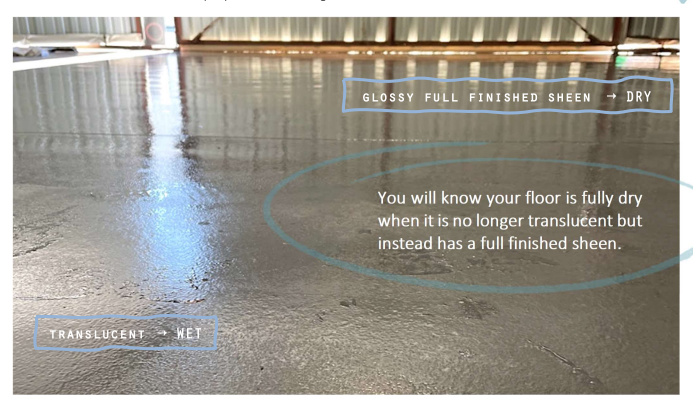


15.TOPCOAT: REPEAT / TIP-OFF

If tipping off, proceed IMMEDIATELY after completing the surface. Do NOT wait until surface is fully dry.
 For tipping off: change sleeve from Standard to Specialty Roller.
 For a smoother finish to textured flake surfaces, add a second TopCoat. For regular application of second coat:
 Wait until TopCoat is FULLY DRY before applying second TopCoat.
 If you are adjusting the texture of your surface with Non-Skid-Grit™ (not included in the KIT: order separately):
 Make sure you wait until the TopCoat is fully dry, then follow the grit instructions.

16.ENJOY

You will know the surface is fully dry when it is no longer translucent



Disclaimer This information is presented herein was believed by InduraFloor to be accurate at the time of preparation, but it is the responsibility of the user to investigate and understand other pertinent sources of information, to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. All products supplied by InduraFloor are subject to InduraFloor's terms and conditions. InduraFloor makes no warranty, express or implied, concerning the product or merchantability or fitness thereof for any purpose or concerning the accuracy of any information provided by InduraFloor except that the product shall conform to InduraFloor's specifications. Safety information provided is generated for the purpose of distributing known health, safety and environmental information and is designed only as a guidance for safe handling, use, storage, transportation, and disposal and is not to be considered a warranty or quality specification.

