

# LABPOX 40 UV

100% Solids, High-Performance Epoxy  
Providing a Superior UV Resistance

## Technical Data Sheet



### Description

The LABPOX 40 UV is a 100% solids, two-component (2A:1B), low-VOC, and self-priming specialty epoxy designed for concrete floor coatings with optimal UV resistance. Available in translucent and super-opaque white, the product exhibits superior resistance to UV irradiation (color retention over time), making it best suited for residential and commercial applications. It possesses superior mechanical properties as well as a long pot life and working time. Ideal for lighter colors and metallic systems. While the LABPOX 40 UV is primarily designed as a topcoat epoxy, it can also be applied directly to concrete as it is self-priming. The Super Opaque White version can only be used as a primer/base coat or, if used as a topcoat, must be protected with an AQUALAB PUR, LABFAST, or LABSHIELD ECO topcoat product. The LABPOX 40 UV formulation is based on high-performance cycloaliphatic polyamine technology, displaying outstanding properties and delivering a superior aesthetic finish.

### Uses

The LABPOX 40 UV provides excellent results for the following applications:

- + Commercial, residential, and industrial uses
- + Metallic systems
- + Commercial centers
- + Office buildings
- + Retail stores
- + Manufacturing facilities
- + Warehouses
- + Garages
- + Food/beverage processing and preparation plants
- + Public facilities including hospitals and schools
- + Pharmaceutical companies

### Advantages

- + Offering one of the best UV resistances in this product category
- + Environment friendly (100% solids, no solvent and low-VOC content)
- + Potential for LEED eligibility
- + Virtually odor-free
- + Easy application with long pot life and working time (60 min)
- + Ideal for metallic epoxy systems
- + Good elongation and excellent abrasion resistance
- + High resistance to amine blush and contamination (fisheyes)
- + Excellent defoaming even at thicker levels
- + Superior mechanical and chemical properties
- + Impermeability / low moisture sensitivity
- + High density of the product prevents dirt penetration resulting in low maintenance post application

### Application Data

<b>Mix Ratio</b>	2A:1B	
<b>Packaging</b>	3 US gallon kit (3 x 3.78 L)	
<b>Color</b>	Clear, Super Opaque White	
<b>Solids Coverage / US GAL</b>	Mils	Sq. Ft.
	8	200
	10	160
	12	133
	30	54
	40	40
	50	32
<b>Shelf Life</b>	One year, in original unopened factory pails under normal storage conditions	
<b>Pot Life</b>	50 min	
<b>Application temperature</b>	Min 16°C / 61°F, Max 30°C / 86°F	
<b>Cure Time</b>	<b>22°C / 72°F and 50% Rel. Hum.</b>	
Working time	60 min	
Tack Free	9 h	
Recoat	9 - 24 h	
Dry Through	13 h	
Foot Traffic	24 h	
Light Traffic	48 h	
Full Cure	1 week	

### Technical Properties

Hardness ASTM D2240	83	Shore D at maturity
Abrasion Resistance ASTM D4060 (Taber Abraser, Wheel CS 17/1000 g (2.2 lbs) / 1000 cycles)	60 mg loss	
DRY Coefficient of Friction (Smooth coating) ASTM D1894	1.2	
Pull Off Test ASTM D4541	>3 Mpa	
Elongation at break ASTM D638	14%	
Tensile Strength ASTM D638	8500 psi	
Compressive Strength ASTM D695	13000 psi (90 Mpa)	
Solids Content	100%	
Viscosity (A&B)	800 +/-50 cps	
VOC Content	9 g/l	
DE 500 hr ASTM 3424	5	



## Surface Preparation

Concrete should be clean, dry and free of grease, oil, paint, curing agents or any contaminants that may inhibit proper adhesion. Concrete should be cured at least 28 days before applying the coating system. If the concrete slab has been installed within 28 days, the LABPOX MVB FAST moisture mitigation system can be considered system (refer to the LABPOX MVB FAST technical data sheet for application details).

Proper testing procedures should be practiced with regards to soil acidity and moisture vapor transmission. Take a pH reading to ensure concrete is neutral (a reading between 5 and 9 is acceptable). Use a Tramex® CME / CMExpert to measure the moisture content of the concrete slab. Moisture content must be below 4% before applying the product. It is necessary to take several measurements at various places on the slab. If the reading is higher than 4%, steps will be required to neutralize the soil moisture. The first thing to do is to make sure that the floor is completely dry before application. Floors with higher results can receive the LABPOX MVB FAST moisture mitigation.

Surface must be shot blasted or prepared with an equivalent mechanical means in line with CSP-2 or more depending on the application. Ensure the surface is free of contaminants, and the pores are open to allow the product to penetrate.

If the product is applied over an existing LABPOX flooring system that has been cured for a period longer than 24 hours, it should be sanded with a proper floor machine. A mechanical bond to a sanded surface is required and the pores of the existing coating must be opened for better adhesion. Vacuum dust and properly wipe the surface with alcohol or solvent prior applying the LABPOX 40 UV. The alcohol or solvent must be completely evaporated before applying the product. This preparation is necessary to ensure proper adhesion. Conduct adhesion tests if there is a doubt about surface preparation.

When installing a broadcast decorative system, after appropriate hardness has been reached, the base coat in which the aggregates are broadcasted should be carefully scraped and swept and then thoroughly vacuum cleaned to remove any remaining residues prior applying the topcoat. Contact us for more details on how to use the product with broadcast systems.

## Mixing

Before final mixing, pre-mix part A at low speed using a Jiffy® or an Exomixer® mixer blade. Mixing should be done until the color is uniform. If a metal pigment system is being considered, it is imperative to read the LABTEC Metallic Pigments data sheet for mixing times as well as application advice.

Use the same batch number when working with pre-tinted products, In the event that different batch numbers have to be use

for a same job, we recommend pre-mixing all part A's individually, then mix together part A's from the different batch numbers for two minutes until homogenous color.

Then, using a Jiffy® or an Exomixer® mixer blade, mix two parts of A and one part of B together at low speed in a separate container. The mixing container must be clean and free of any outside particle. Mix thoroughly for a minimum of three minutes, until a completely homogeneous mixture is obtained. Use a low-speed drill (300-450 rpm) to minimize the air entrapment. It is recommended to activate the mixer in the reverse mode after the first 90 seconds for the liquid to mix from the bottom of the mixing can to the top. Make sure to scrape sides and bottom of mixing container so no unmixed material remains. Mix only the necessary quantity to be used according to the specified pot life / working time. Once the product is properly mixed, it needs to be immediately poured on the floor. Leaving mixed material for too long in a mixing pail will create an exothermic reaction and the product will no longer be usable.

## Application

The LABPOX 40 UV is used mainly as a topcoat layer. The product can also be used as a base layer when a clear wet or white system is sought. The Super Opaque White version can only be used as a primer or, if used as a topcoat, it must be covered with a AQUALAB PUR, LABFAST or LABSHIELD ECO product.

Apply only when air and slab temperature is between 16°C / 61°F - 30°C / 86°F and the relative humidity of less than 85%. If a heated floor is installed, ensure that the system is turned off 2-4 hours (depending on type of radiant floor) before application and for the full duration of the cure. The product has been designed to adhere to concrete surfaces.

The LABPOX 40 UV is self-priming. Apply the first coat with a squeegee in thin coat and back roll to properly seal the surface. Most porous concrete are affected with outgassing, which raises the probabilities of pinholes creation. If pinholes appear within the working time window, we recommend going back on the surface with a spike or regular roller to burst the bubbles. This will reduce significantly the chances of bubbles reappearing. Do not exceed working time window. Take into account that hot temperatures will reduce working time. If there are still pinholes after applying the first coat, sand and plug the pinholes with epoxy gel prior applying the second coat. For the second coat, squeegee and back roll the product to the desired thickness. It is recommended to apply the product in a multi-directional (north-south, east-west) motion to ensure proper coating thickness.

For standard systems, we recommend the application of one base coat and one topcoat for total system thickness of approximately 20 mils.



For metallic systems, we recommend a thickness level between 30 and 50 mils for the metallic topcoat. The LABTEC Metallic Pigments system requires specific installation steps (Refer to the LABTEC Metallic Pigments technical data sheet). It is crucial to prevent sweat or water droplets from coming into contact with the product while blending the product or spreading/rolling it out. This precaution is necessary to avoid the formation of circles and/or fisheyes. Additionally, wall-mounted Air Wick type devices and aerosols should be avoided during both the installation and drying processes, as they can also cause circles or fisheyes.

A variation in pigment concentration among different mixtures could have a perceptible impact on the effect and color perception. Make sure to maintain the same ratio throughout the entirety of each project.

For better stain and chemical resistance, we strongly recommend the usage of a AQUALAB PUR, LABFAST or LABSHIELD ECO product over the LABPOX 40 UV or over any epoxy product other than a Novolac epoxy. If the LABPOX 40 UV Super Opaque White is used as a topcoat, it is mandatory to use a AQUALAB PUR, LABFAST or LABSHIELD ECO product over it. In addition to the superior chemical resistance and cleanability, the matte version of the AQUALAB PUR possesses a unique characteristic which is to make the scratches less apparent. The AQUALAB PUR, LABFAST or LABSHIELD ECO products also provide additional UV protection that will significantly slow the yellowing of the epoxy.

We recommend the LABTEC Vinyl Chips when installing a flake system. Proper testing should be conducted prior application.

## Recoat

Do not recoat without sanding if last coating of the product has been applied for more than 24 hours. The floor surface should be sanded/abraded until a uniform dullness is achieved. There should be no gloss on the prior coating after vacuuming and before applying the next coat.

## Limitations

Requires a dry substrate. Moisture content of the substrate must be measured with a Tramex® CME / CMExpert and must be below 4% before applying the product. This product should not be applied to concrete substrates that show high levels of moisture/humidity unless a moisture LABPOX MVB FAST moisture mitigation system is used. If the LABPOX 40 UV Super Opaque White is used as a topcoat, it is mandatory to use a AQUALAB PUR, LABFAST or LABSHIELD ECO product over it. Although this product may be applied in a wide range of thickness, limitations may apply when taking into consideration curing time. Everything else being equal, thicker is the film, quicker is the curing time.

Drying time will be faster in a hot environment. Conversely, the drying time will be longer in a cold environment and the appearance of the surface may be affected. Leaving mixed material for too long in a mixing pail will create an exothermic reaction and the product will no longer be usable. Do not clean the finished surface during the week following installation. Keep the product stored at room temperature to ensure consistent results. Not suited for exterior applications. Although Labsurface makes reasonable efforts to control the quality of the finished product and its components, ASTM results may vary depending on the quality of the inputs delivered to Labsurface.

To ensure QUV performance of the product, do not use a LABPOX 30's part A or B or other LABPOX products with the LABPOX 40 UV.

In the event that dew point conditions lead to condensation persisting above the concrete surface, and for which the grinding process fails to eliminate this condensation, it is crucial to thoroughly dry the surface before installation. Neglecting this step may result in adhesion issue.

The usage of direct-fired, unvented and certain other heat sources are not recommended as they emit byproducts that may negatively impact the curing process of the resin and lead to defects such as whitening, loss of adhesion, or other surface imperfections.

Labsurface stands behind the quality of its products. However, Labsurface cannot guarantee results since Labsurface has no control over surface preparation, operating conditions, and application procedures. Clients are solely responsible to test Labsurface's products to determine if they perform as expected.

To meet our strict requirements, we are continuously testing our coatings and on occasion, formulations may be modified to improve certain properties within each coating. Information and data included in this reference document may not be up to date as of the date of reference. Contact Labsurface for further information regarding the limitations of this product.

This product is not immune to transfers of plasticizers contained in rubber, including car tires. Although the transfer of plasticizers phenomenon is very rare, under specific circumstances combining high tire temperature with i) high levels of plasticizers, and/or (ii) certain plasticizer types and/or (iii) certain tire types, it is possible for plasticizers to transfer from the tire rubber to the floor coating. This phenomenon is irreversible and can cause staining of the coated area. Tires should therefore cool down prior to the parking of the vehicle in the coated area.

Pressure washing and power washing (power washing involves water heating while pressure washing uses cold water) must be used with caution. Extreme pressure could damage the coating.



Using hot water could also cause irreversible damage. When used to clean polymer coatings, water temperature must not exceed 49°C / 120°F and should be ideally between 32°C and 43°C / 90°F and 110°F.

Exposure to certain chemicals may cause reactions similar to those experienced with allergies. Chemicals that may cause sensitivity include synthetic and natural substances found in the Part A or the Part B of flooring or casting products. Once cross linked and completely cured, those substances are inert and therefore should not result in allergic reactions. Raw materials used by Labsurface do not differ significantly from comparable products manufactured by our competitors.

**Refer to the most recent Material Safety Data Sheet prior using this product.**

## Available Colors

Clear, Super Opaque White

LABTEC Universal Pigment Pods  
Standard Color Chart



+ Full color customization available

## Metallic Color Chart



## Labsurface

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