Indura Floor

(657) 334-7155 www.indurafloors.com

TDS TECHNICAL DATA SHEET

HydroBlok 1100[™] MVB Primer

by InduraFloor - GUARANTEED TO BLOCK MOISTURE & VAPORS

HydroBlok 1100[™] MVB Primer is an impermeable, two-component, modified epoxy coating that contains ZERO VOC, and is developed to block the moisture and vapor emissions from new and existing substrates. Its adhesion to substrates, with tensile adhesion strength exceeding 1,100 psi, is unsurpassed and, because it is formulated to be applied directly over a variety of existing substrates there is no need for costly and time-intensive removal, grinding, or shotblasting. For best UV-protection and a complete fine finished look, designed to last, we recommend combining HydroBlok 1100[™] MVB Primer with our Polyaspartic TopCoat.

PRODUCT TECHNICAL DATA

Extraordinary Properties	Unique Advantages	PHYSICAL PROPER		
 High Tensile Adhesion Strength exceeds 1,100 psi 	 Zero VOC low odor 			
 Designed to last. Guaranteed to stick and NOT delaminate 	 Directly apply over existing substrate with minimal preparation 	TENSILE ADHESION STRENGTH		
 Extensive inherent chemical 	 Cures in presence of moisture and 	VAPOR PERMEANO		
resistance	water	TENSILE ELONGATI		
 Extremely tough with hydrolytic stability and low permeability 	 Tack-free and ready for topcoat in less than 2 hours 	WATER ABSORPTIC		
Compliant with EU 10/2011 and	 Commercial return to service in less 	STRENGTH		
FDA 21 CFR 175.300	than 8 hours	FLEXIBILITY 1/4"		

Applications

- Over any existing concrete slab or other substrate that "weeps" moisture or vapors, has leaks or drafts
- As preventative treatment for new substrates to seal against moisture, vapor, leaks or drafts
- Oeveloped for commercial, industrial and residential settings
- Excellent subfloor treatment for uric acid

Area Coverage

A 2-gallon kit (1 gallon part A and 1 gallon part B) will cover 600 square feet on a flat even surface at 4-6 mils and 350 square feet on a coarse, uneven surface at 10-12 mils.

Packaging

HydroBlok 1100[™] MVB Primer is available in the following units:

- 2-gallon kit (1-gallon part A and 1-gallon part B) in 3-gallon black pail blue lid
- 6-gallon kit (3-gallon part A and 3-gallon part B) in two pails: one 3-gallon black pail with white lid (part A) and one 3-gallon black pail with black lid (part B). Both 3-gallon pails come with pour spout in the lid

PHYSICAL PROPERTIES	TEST METHOD	RESULT	
		TYPICAL PRODUCT	HydroBlok 1100™
TENSILE ADHESION STRENGTH	ASTM D4541	>410 psi	>1,100 psi
VAPOR PERMEANCE	ASTM E96	0.052 gr/h/ft ²	0.011 gr/h/ft ²
TENSILE ELONGATION	ASTM D638	2,500 psi	3,200 psi
WATER ABSORPTION	ASTM D570	<0.1%	<0.09%
COMPRESSION STRENGTH	ASTM D695	>10,000 psi	>18,000 psi
FLEXIBILITY 1/4" CYLINDRICAL MANDREL	ASTM D522	PASS	PASS
IMPACT RESISTANCE	ASTM D2794	>160 inch/lbs.	>320 inch/lbs.
SHORE D HARDNESS	ASTM D2240	80	89

WORKING PROPERTIES	RES	ULT
	TYPICAL PRODUCT	HydroBlok 1100™
MIX RATIO	1:2	1:1
WORKING TIME (POT LIFE)	20 - 30 min	50 - 60 min
RE-COAT TIME (MIN)	12 hrs.	50 min.
RE-COAT TIME (MAX)	72 hrs.	24 hrs.
FULL CURE	7 days	3 days

Adhesion Performance and Penetration during Hydrostatic Pressure Testing

Loss of adhesion at 50 lbs. of applied hydrostatic pressure: 0 (zero) Moisture wicking at 50psi

Working Temperature

Optimal application temperatures generally are between 60°F and 80°F (15.5°C and 27°C). This is for both ambient and surface temperatures. Outside this temperature range dry times will become exponentially longer. Applications outside this range, even below 41 °F, are achievable. Consult InduraFloor for the specific application methods required for extreme temperatures.

Processing Characteristics

- o Tack free dry time: 120 minutes.
- o Subsequent coat can be applied in 90 minutes.
- Recoat time: 24 hours. After 24 hours, you must perform the following procedure prior to recoating:
- Light acetone wetting. Acetone wetting eliminates dust and "opens" the HydroBlok up to allow for maximum adhesion.
- o HydroBlok 1100[™] MVB Primer's primary purpose is superior adhesion. Proper application will result in adhesion from 1,100 psi to at least 1,500 psi.
- Do not dilute.

2 years unopened under good storage conditions. Store locked up and out of reach of children. Do not store in direct sunlight. Do not expose to freezing temperatures. Store in upright position. Store in accordance with local regulations. Store in original containers in a dry, cool and well-ventilated area between 60°F and 80°F. Containers that have been opened must be carefully resealed and kept upright.

APPLICATION INSTRUCTIONS

Our product is unique, and MUST be handled accordingly. Failure to follow the application instructions will void the warranty. Please consult InduraFloor directly for additional information or to discuss specific application questions.

- <u>Clean surface.</u> Dry sweep and remove loose debris. Clean water wipe and wash down if required. Dry as needed. Use of leaf blower or floor blower fan is recommended. Follow with acetone wetting. Mist acetone on the substrate with solvent resistant sprayer. Acetone treatment is needed to maximize the performance of the product's adhesive capabilities, to ensure maximum adhesion and to guarantee it does not delaminate. Note: Acetone removes oils, contaminants and dust debris from both the surface as well as from within the pores of the substrate.
- <u>Mix.</u> If adding color, add color to Part A first. Thoroughly mix each component individually FIRST, then blend Part A with Part B on a 1:1 basis. Gently blend using a low RPM machine mixer with a paint mixing blade, for about 30 seconds, until product is evenly colored. When using 9" rollers, a 5-gallon pail is compatible. Place the container on a pail dolly for mobility. *Paint Tray system or 18" roller can be used*.
- 3. <u>Induction Period</u>. After mixing, let the mixture rest for 5 minutes. This period is called induction time. Failure to adhere to induction time period will void the warranty. Note: colder temperatures require a longer induction time.
- 4. <u>Application.</u> Apply HydroBlok 1100[™] MVB Primer by dipping the roller into the bucket and removing excess material from the roller and then applying the primer onto the substrate. MUST use ¼" short nap roller (a "Wooster Brush R207-* Mohair Blend Roller Cover ¼" NAP from Home Depot or equivalent). WARNING Do not pour the mixture out onto the substrate. Do not use a squeegee. Failure to adhere to these application instructions voids the warranty. Use the roller to apply at a film thickness of 4 to 6 mils (when applying to a flat and even surface). When rolled out, HydroBlok 1100[™] MVB Primer will have a translucent appearance.
- 5. <u>Dry Time</u>. Allow the primer to become tack free before applying subsequent coat. The approximate tack-free time can be as little as 40 minutes if backrolled extensively, with an average of 90 minutes to 120 minutes but can take as long as 4-6 hours if applied heavier than 6 mils. at 75°F (24°C) and 50% relative humidity.
- 6. <u>Clean up</u>. Use acetone for all tools and surfaces.



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