

Technical Data Sheet

PRIME-IN W

Transition Primer



Description

PRIME-IN W is an interior acrylic transition primer which is used to renew the synthetic painted surface with water based paint, on interior plastered tough surfaces and/or when color of the substrate is changed.

Application Areas

- Mineral surface
- Concrete
- All types plastered surface
- Old silicon or acrylic painted surface

Feature and Benefits

It can be used a primer when applied water based paint on to synthetic paint applied surface. If have a color difference between the old painted surface with the new paint, it can be applied as a transition primer. Can be used on high porosity and absorptivity interior walls of buildings that the purpose of increasing adherence, reducing consumption of final layer.

Technical Information

Content	Acrylic emulsion
Color	White
Appearance	Viscous liquid
Particle Size	Class S1
Solid Content	64±2 %
Thinning	Water
Consumption	$0.090 - 0.140 \text{ L} / \text{m}^2$
Recommended Coat	1 coat
Application Tools	Roller / Brush
Drying Time	2 hours to touch
	6 hours to water based topcoat
	24 hours to solvent based topcoat



PRIME-IN W

Transition Primer

Preparation of substrate

The surface should be cleaned out of dirt, grease, old loose or flaking materials. The old paints must be sanded and removed. Synthetic painted surface should be sanded for getting matt appearance before applying water based paint. **PRIME-IN W** Transition Primer should be applied, after removed the dust.

Application

PRIME-IN W Transition Primer is diluted 10% with water and applied as one layer with roller or brush. Paint application on primer should be started at least 6 hours for water based painted surface, 24 hours needed for synthetic painted surface.

Packaging

15 L / 2,5 L plastic bucket

Shelf Life

12 months in original, unopened package

Storage

Store in dry area between +5°C and +35°C. Protect from heat, freezing and direct sunlight.

Cleanup Information

Clean tools and equipment with water immediately after use. Dried material can only be removed mechanically.

Cautions / Limitations

- Do not apply in freezing conditions or during precipitation.
- Protect applied materials from rain, freezing, foot traffic and continuous high humidity until completely dry.
- Do not use when air and surface temperatures are below 0°C and above +35°C.

Health and Safety



PRIME-IN W

Transition Primer

Warning! Cause eye and skin irritation. If eye contact, flush eyes with water for several minutes and remove contacts if present and easy to do. Get immediate medical attention. If skin contact; wash skin with plenty of soap and water. Get immediate medical attention. If swallowed, do not induce vomiting. Call a physician or poison control center. Never give anything by mouth to an unconscious person.

Wash hands thoroughly after handling. Wear protective clothing, gloves, eye and face protection. Do not eat, drink or smoke when using this product. Take off contaminated clothing and wash it before reuse. Dispose of unused, contents, container and other contaminated wastes in accordance with local, state, federal and provincial regulations.

Keep container closed when not in use. Keep out of the reach of children.

Limited Warranty: This product is subject to a written limited warranty which can be obtained free of charge from BAUMERK Company. Please contact with technical service department for further information and support.

Tel: +90 212 438 7 888 Fax: +90 212 438 67 05