

ALYA PRIMER-T

Universal Primer

DESCRIPTION

This product is styrene acrylic emulsion resin based a surface PRIMER that is used for internal and external purposes

PROPERTIES

ALYA PRIMER should be used in the priming process prior to any of Alya Thermal Coating systems. Thanks to its high penetration and watertightness feature, it prevents surface absorption and enhance the integration of coated material with the surface to be coated. Also, enhance the saving in material consumption

APPLICATION SURFACES

Concrete, aerated concrete, plaster, grouting and other raw surfaces, whitewashed surfaces, emulsion based older internal and external painted surfaces.

APPLICATION

·Before application, make sure that the surface is completely dry and cleaned of any oil, dirt, dust or sanding particles from raised areas, poorly applied plaster or screed. Before application, any raised, poorly plastered or unready looking areas should be sanded and any oil or dirt should be washed off with water. If the surface is bleeding salt, be sure to eradicate the source of the problem before application. ALYA PRIMER must be mixed until homogenous before application. ALYA PRIMER can be applied by a brush or a roller to the surface without dilution. During the application, the surface temperature should be between +5 °C and +35 °C and must be protected from frost during ALYA PRIMER application and drying times. Coating material should be applied at least 3 hours after applying the ALYA PRIMER It is not recommended to dilute ALYA PRIMER with water when it is used for insulation purposes, and not to use it on Glutolin paste or solvent based PRIMER and paint

PHYSICAL PROPERTIES

Brightness Bright

Colour Clear

Solid Matter 25±2% (by weight)

Density 1.01 gr/cm³

Application Tools Roller or Brush

Flash Point 150°C- 200 °C



ALYA PRIMER-T

Universal Primer

CONSUMPTION

1.2-1.3 kg/m² according to the type, absorbency and structure of the surface to be applied, controlled sample shall be performed for accurate consumption rate

DRYING TIME

(at 20 °C, 65% HR)

Touch drying 1 hours
Over Coating 6-12 hours
Full Drying 24 hours

Note (Drying time may be extended at a higher

level of relative humidity and low temperature).

STORAGE

2 years in its unopened package, in cool and dry place protected from frost and direct sunlight

QUALITY AND ATTENTION

Alya Chemical products are crafted within a management system that is independently certified to meet the standards of quality, environmental responsibility, and occupational health and safety as outlined in ISO 9001 and Alya Chemical ESHQ recommendations.

The properties listed are derived from controlled laboratory tests.

® = A registered trademark of Alya Chemical in various countries

DANGER AND SAFETY PRECAUTIONS

R 43: May cause sensitivity by skin contact.

S 2: store away from children reach

S 23: Do not breathe vapour.

S 24/25: Avoid contact with eyes and skin.

S 37: Wear suitable gloves.

S 46: If swallowed, seek medical advice immediately and show the container or the label.

S 56: Dispose of this material and its container at hazardous or special waste collection point.

DISCLAIMER

This document serves as a comprehensive guide for product application, drawing upon our extensive industry expertise. Customers are required to conduct thorough testing and seek guidance for applications not explicitly covered Usage of our products beyond specified applications without prior consultation with Alya Chemical may result in potential damages, for which sole responsibility lies with the customer.

Descriptions and details are subject to change without notice, emphasizing the recipient's obligation to uphold proprietary rights and comply with legal regulations. Mentioning trade names does imply endorsement. While our information portrays quality, it does not constitute a warranty. Liability for discrepancies is acknowledged only in cases of intent or gross negligence. This disclaimer underscores the importance of testing. consultation, and responsible product use, reaffirming our dedication to providing trustworthy guidance within well-defined responsibility parameters.