

ALYA PRIMER COLORED

DESCRIPTION

It is acrylic emulsion water based primer, colored, matt. Applied for the interior and exterior purposes.

PROPERTIES

It penetrates the surface very well. By preparing a strong surface, it connects the topcoat paint to the surface, reduces the paint consumption and reduces the water absorbency of the plasters. ALYA PRIMER colored also has a high adhesion performance in water-based materials and wall putty applications, it also have alkali, water and weather resistance capabilities.

APPLICATION SURFACES

It is applied to the exterior and interior surfaces such as concrete, plastered walls, gypsum, lime, whitewash, and the surfaces coated with low quality plastic paint that lost its feature, aerated concrete, etc.

APPLICATION

The surfaces, on which the ALYA PRIMER Colored is to be applied, should be smooth, dry, clean and in a self-supporting condition. Before applying the primer, the surfaces should be sanded, crack filled, cleaned from dust and other dirt. ALYA PRIMER Colored can be applied by brush or roller to the surface without dilution. During application, the surface temperature should be between + 5 ° C and + 30 ° C. The surface must be protected from frost during priming process and drying times. Paint application should be done at least 3 hours after ALYA PRIMER Application. It is recommended to reduce the consumption of topcoat paint after the correction process, to increase the adhesion of the paint to the surface, to use in color changes. When switching from solvent-based surfaces to water-based products or when switching from synthetic painted surfaces to water-based products, the surfaces must be sanded before applying the primer.

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

DRYING TIME (at 20 °C, at 65% RH)

Touch dry time 1 Hour

Dry to over coat

Application 4 Hours

Hard Dry 24 Hours

(drying time may vary in case of changes in temperature and relative humidity)

DILUTION

Can be diluted with max. 10% potable water if necessary.

CONSUMPTION

8-10 m²/1 liter/ 1 layer, The coverage rate may vary according to type, absorbency and structure of the surface to be applied on.

STORAGE

Unopened bucket can be stored for a period of 3 years in a dry and cool place without being exposed to direct sunlight and frost.

*For re use, close the bucket properly after use to avoid air penetration.

RISK & SAFETY MEASURES

May cause sensitivity by skin contact - store away from children reach. Do not breathe vapour - Avoid contact with eyes and skin - Wear suitable gloves - If swallowed, seek medical advice immediately - Dispose of this material and its container at hazardous or special waste collection point.