

# ALYA LUX

## DESCRIPTION

Water-based acrylic resin, used as luxury final coat for indoor wall with matt finish. This product is complies with TSE- TS 5808 standard.

## PROPERTIES

Decorative paint, easily applicable, having good hiding power, breathability feature, environmentally- friendly. Provides excellent adhesion to the surfaces applied on. The water-repellent and vapor permeable property of its good ingredients, increases the spread capability of the paint, prevent blistering and peeling off in humid environments.

## APPLICATION SURFACES

ALYA LUX plastic paint use for interior walls, newly or formerly-painted/plastered wall, gypsum walls, puttied surfaces, concrete, fiberglass panels, paintable wallpaper, all after the completion of proper priming works.

## APPLICATION

•Surfaces, must be smooth, strong, dry, clean free of oil, dirt, dust or sanding particles from raised areas, poorly applied plaster. In case of application on freshly concreted or plastered surfaces, you should wait for proper sitting time of these surfaces. ALYA primer should be applied before the application of ALYA LUX, ALYA PRIMER should be applied as a single coat. ALYA LUX paint shall be carried out in a weather temperature between + 5 ° C and + 35 ° C and this temperature shall remain during the product application and drying periods. In order to achieve the desired texture and application convenience, it is recommended that satin paint roller should be used when applying on satin gypsum and putty style flat surfaces; and plastic roller should be used while applying on surfaces that are plastered, having high absorbency and flawed. •For optimum results, a reasonable quantity shall be reserved for future retouch purposes from the same batch to avoid differences.

## 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                      30 minutes

Dry to over coat  
Application                          6 Hours

Hard Dry                              24 Hours

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

## DILUTION

For brush and roller applications, it is recommended to apply as at least two coats by diluting with 15-20% clean water.

## CONSUMPTION

12-16m<sup>2</sup>/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 2 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.