

# ALYA TX

## Acrylic Texture



### DESCRIPTION

It is a styrene acrylic copolymer binder based, which does not lose its flexibility between - 40 ° C and + 60 ° C, provides its surface hardness by cross-linking with UV rays, is applied by roller, patterned by roller, textured, matt appearance, top coat exterior paint.

### PROPERTIES

It has high alkali resistance. It is extremely resistant to sun rays, precipitation and moisture. It is used as a topcoat exterior paint that covers the capillary cracks that may be caused by shrinkage in concrete and plasters with its elasticity and texture feature.

### APPLICATION SURFACES

ALYA TX exterior coat can be reliably used on face concrete, brick, plasters and metal surfaces.

### APPLICATION

The surface should be strong, smooth, dry, clean and in a self-supporting condition. Before applying ALYA TX – Exterior Coating, the surface shall be painted with ALYA PRIMER to achieve good adhesion between the paint and the surface and to enhance the paint consumption. It is recommended to wait 6-12 hours between applying ALYA PRIMER and ALYA TX coating. The application shall be carried out with surface temperature between + 5 ° C and + 30 ° C and these temperatures shall remain until the complete dry. Avoid application while being exposed to wind and direct sunlight. The tools and equipment used should be cleaned with water. In case of application on freshly concreted or plastered surfaces, you should wait for proper setting time of these surfaces. ALYA TX Exterior Coating should be mixed until reaches a homogeneous consistency. ALYA TX Exterior Coating should be patterned from top to bottom with the coral roller when it is still wet. Coral should be saturated with material before application. Care should be taken not to overfill or dry the roll to avoid pattern deterioration. The thickness or fineness of the pattern can be adjusted by adding water. However, excess water can cause the pattern to flow and disappear, covering differences and late drying according to the season. Adhesive tapes should be removed carefully before the ALYA TX Exterior Coating becomes hard.

For optimum results, a reasonable quantity shall be reserved for future retouch purposes from the same batch to avoid differences. Since it will be quickly dry in windy and hot weather, the areas that can be finished in a stage should be selected, taped and a sequent serial application should be done to avoid interrupting building aesthetics

### 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                      3-4 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 maximum 15% clean water. For the large-scale exterior painting works, care should be taken that the products should be diluted in the same proportion to prevent tone differences later.

### CONSUMPTION

0.8-1m<sup>2</sup>/1 KG/ 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.