

DURASIL A3

TECHNICAL DATA SHEET



DURASIL A3

- It is an acrylic based, silicate added, textured, ready-to-use colored plaster on exterior systems.
- It has a decorative appearance thanks to the small granules it contains.

DURABLE

Because it contains high quality additives; Resistant to climatic conditions and thermal shocks. Due to the high rate of polymer additive in its structure, it adapts to the surfaces completely and adapts. Highly elastic, water repellent and resistant to thermal shocks.

USAGE

- Cement Based Plasters
- Concrete Concrete
- Pasted Surfaces
- Smooth Rough Plaster
- Concrete Panel Sheets
- Thermal Insulation System

APPLICATION

Application surfaces should be clean, dry, strong and self-supporting. Errors in the wall are repaired with DRYLEX PUTTY or DRYLEX Repair Mortar at least 72 hours before DURASIL A3 application. In order to prevent sudden loss of water to the surface to be cleaned from dust, dirt, oil and loose parts and to ensure better adhesion to the surface, 1 kg of Isolated Lining, diluted with approximately 5 kg of water, is applied until the surface is saturated.

DURASIL A3 should be mixed until homogenous before application. DURASIL A3 should be spread on the surface with stainless steel trowel or plastic trowel. Application thickness should be adjusted according to the largest pattern stones. Pattern should be given with plastic trowel in circular motion.

It should not be applied to the surfaces which are not strong and low resistance. To ensure a homogeneous texture, especially in hot weather, direct sun and wind should not be applied on facades. Application surface and air temperature less than + 5°C; It should not be more than + 35°C. Top surface drying is 6 hours at 20°C and 65% relative humidity. 36 hours is required for full drying and impact strength.

MATERIAL CONSUMPTION

1.50-2.50 kg / m²

STORAGE

Material should be stored in cool and frost-free places. It is not recommended to keep the packaged material for more than 24 months.

Durasil A3 is available in 20 kg cans which can be stored on top of each other.







