

DURAPAINT PRIMER

TECHNICAL DATA SHEET

DURAPAINT PRIMER

It is an acrylic emulsion based, white colored, exterior primer which is used to increase the adherance and decrease the consumption of the last layer coating material under ready decorative plasters and siding for use on porosity and absorbent surfaces.

DURABLE

It penetrates the dusty and dirty layer on the surface. Prevents sudden water loss of paste and paint to be applied on it and provides integration with surface.

ECONOMICAL

It extends the economic life of the material used. Reduces surface absorbency and saves material.

- Absorbent Surfaces such as Plaster and Paste
- Putty and Satin Plaster Application Surfaces
- New and Old Surfaces to be Painted
- · Concrete Surfaces in Prefabricated Constructions

The cement in the new plaster and concrete surfaces should be waited for 4 weeks. Surface and air temperature should not be less than $+5^{\circ}$ C at the time of application. It is necessary to apply isolated linning thinned with water at a rate of 1 to 15, on the pasted surfaces to be applied in oil paint.

APPLICATION

The surfaces to be applied Durapaint primer and should be clean, dry and self-supporting , free from loose parts such as dust, dirt and old paint residues.

About 5 kg. diluted with water 1 kg. Durapaint primer is applied by roller and brush until saturation is achieved on the surface. After the sanding process on the surfaces to be applied plaster and paste application, Primer should be applied again. Top surface is dry for 2 hours. Paste or paint application should be started 12 hours after primer application.

MATERIAL CONSUMPTION

Paint Primer (for single coat applications): 150 g / m2

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

Durapaint Primary Plaster and Paint Primer is available in 20 kg metal can packages which can be stored on top of each other.

PACKAGING

20 kg Can.

SHELF LIFE

Can be stored in tightly sealed original cans for 24 months, if kept dry and at moderate temperatures.



by agel chemicals Torgauer Str. 231, 04347 Leipzig, GERMANY www.agelchemicals.de - info@agelchemicals.de - P / 1 -





2