



XIROPIGADO 196 00 MANDRA ATTICA, GREECE T 210 5555276,F 210 5558912 INFO@PROLAT.GR, WWW.PROLAT.GR

> Revision No.v1 Revision Date: 3/2017

TECHNICAL DATA SHEET

LAVAPLASTER

LAVAPLASTER for Walls

Concrete, colored, waterproof appearance in only 3 mm of thickness.

In new works, we often need a concrete-look, waterproof, inexpensive material to apply to mortar-walls or gypsum boards.

In renovation works, for example in bathrooms, it may be either impossible or too costly to remove the existing tiles.

In both cases, Lavaplaster is the answer.

With Lavaplaster, it is possible to renew existing walls and transform them into monolithic, waterproof, colored surfaces in just 3 mm of thickness.

LAVAPLASTER – APPLICATION ON THE WALL

PREPARATION OF EXISTING SUBSTRATE

Clean the surface without using any bonding Primer

COLORING LAVAPLASTER

In order to color Lavaplaster, use one dose of pigment 'Lavaplaster Coloring Powder' for 7.5 kg of Lavaplaster. To color a 15kg package of Lavaplaster you will need two doses of pigment.

APPLICATION OF LAVAPLASTER for Walls

After coloring Lavaplaster, mix with water and apply two coats to the surface with the use of a spatula.

APPLICATION OF VARNISHES

When the surface is dry, rub with sandpaper and apply two coats of the Lavaplaster Varnish Primer 'Alber' diluted with water, as indicated on the can. Finally apply two coats of the two-component Lavaplaster Varnish mixed in the ratios indicated on the cans.