



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

> Revision No.v1 Revision Date: 06/2024

TECHNICAL DATA SHEET

LAVACRYL STUCCO FULL

DESCRIPTION

LAVACRYL STUCCO FULL is a ready-to-use allpurpose finishing compound. It has great coverage and minimal shrinkage. It is ideal for spatulating surfaces of quality levels from Q1 – Q3. It has good processability and is applied with typical ease. It very easy to sand and shows great adhesive strength.

APPLICATION AREAS

It is suitable for use on any conventional masonry and is ideal for grouting plasterboards. It is the right choice for a first coat on plaster, concrete, aerated concrete and brick.

APPLICATION INSTRUCTIONS

Surface preparation

The surfaces must be dry, stable, smooth and clean. Dust, oil and glue residues must be cleaned before application. In the case of application on plasterboards they should be sufficiently fixed dry and clean.

Application

We mix the material and always use clean tools. For plasterboard jointing, we fill the joints with material, then box with the appropriate tape. Before each subsequent layer, the material must be dry.

CONSUMPTION

Quality Q1 grouting: about 0.2 kg/m² Quality Q2 joint finish: approx. 0.1 kg/m²

First coat on plaster: 0.35 kg/m² for each mm layer

CLEANING

Clean the tools immediately after use with water.

STORAGE

12 months from the date of production, protected against frost, high temperatures and exposure to direct sunlight

SAFETY

Read carefully the label of the product before use. Detailed instructions regarding hazards and safety are provided in the Safety Data Sheet, which is available upon request.







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

> Revision No.v1 Revision Date: 06/2024

TECHNICAL DATA SHEET

LAVACRYL STUCCO FULL

Techinical Data (Measurement conditions 23°C and 50% R.H.):			
Form	pastry	Drying time	1-2 hours
Color	white	Recoat time	2-3hours
Application temperature	from 5 °C to 35 °C	Flexural strength	300 N
Density	1.7 kg/cm ³		









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

> Revision No.v1 Revision Date: 06/2024

TECHNICAL DATA SHEET

LAVACRYL STUCCO FULL

NOTICE

The technical information and instructions provided in this datasheet referring to the application and end use of PROLAT products are based on the company's expertise and experience with the products to date. They are provided in good faith under the condition that the products are stored, used, and applied in accordance with PROLAT's instructions. However, given our inability to directly oversee conditions at construction sites or during product application, the company cannot guarantee the suitability of its products for specific purposes, nor does it assume any legal responsibility based on the information provided in this brochure, whether written, oral, or otherwise communicated. Users are advised to conduct a small test to assess the suitability of the products for their intended application and purpose of use. The company reserves the right to modify the properties of its products without prior notice.



24

PROLAT S.A.

Production of Minerals and Mortars Afroditis 50 - P. Faliro, PC:175 61, Greece DoP No: 038-PROLAT-CPR

EN 13963:2005

LAVACRYL STUCCO FULL

Type 3A

Jointing Materials for Gypsum plasterboards

Reaction to fire: Class F **Flexural strength:** 300 N