Technical Datasheet



ACRYLIC PLASTERBOARD PRIMER

page 1 out of 1

Product Information

ACRYLIC PLASTERBOARD PRIMER is a ready to use white water-based acrylic binding primer that optimizes adhesion, coverage and workability over a gypsum board surface to further color application of interior use.

It's almost odorless and friendly to user and environment of interior living places that contribute with low VOC.

Product Properties

Color. White pH: 8-9
Density: $1.69 \pm 0.03 \text{ g/ml}$ Time to touch: 1-2 hours (+23°C)Time to recoat: 4-6 hours (+23°C)

Substrate Preparation - Product Application

Substrate should be clean and free from loose particles, dust oily or greasy materials that contribute to less adhesion. Other gaps or voids in substrate should be filled and repaired before application with adequate stucco products.

In case needed product should be diluted with potable water until 10% followed by smooth agitation until homogenization. Total consumption

of product is 10-12 lt/m² and depends on the absorption of the substrate.

In case a very smooth surface is needed, you should apply sanding and removal of sanding dust before paint application.

Roller, brushes or airless systems can be used on application and should be cleaned thoroughly immediately after use with potable water and detergent.

Packaging

Product is delivered in 3 lt and 10 lt canisters.

Shelf Life -Storage

Product has a 24 months shelf life in tight closed package that should be stored in 5-35°C and protected from direct sun light and frost.

Volatile Organic Copmpounds (VOC)

According to Directive 2004/42/CE (Annex II, table A), the maximum allowed VOC content for the product subcategory h, type WB, is 30 g/lt (2010) for the ready-to-use product. The ready-to-use product ACRYLIC PLASTERBOARD PRIMER contains a maximum of 10 g/lt VOC.

TO XROMA

21st KM O.N.R.Thessaloniki - Kavala -P.C. 57200/Tel. 2394052451/Info: www.toxroma.gr



The technical information and instructions supplied in this datasheet are based on the knowledge and experience of the Department of Research and Development of our company and on results from long-term applications of the product in practice. The recommendations and suggestions referring to the use of the product are provided without guarantee, since site conditions during the applications are beyond the control of our company. Therefore, the user is responsible for confirming that the chosen product is suitable for the envisaged application. The present edition of this technical datasheet automatically cancels any previous one concerning the same product .01/03-04-2023