



21042 CARONNO PERTUSELLA (Va) - Via Trieste 285 - Tel. 029650607 - Fax 029659754

www.lakplaster.it - e-mail: info@lakplaster.it

DATA SHEET

PIETRA DI LAVAGNA

Water-based finish to create blackboard effect surfaces.

Product features

PIETRA DI LAVAGNA is a single-component water-based product available in 2 different colors and applicable on substrates of different materials; this formulation is also non-toxic and odorless and transforms the surfaces on which it is applied into practical blackboards on which it is possible to write and rewrite with colored chalks, cleaning the same surface from time to time with a damp cloth or a blackboard eraser.

Fields of use

The PIETRA DI LAVAGNA product is ideal for decorating surfaces that can be rewritten in different colors, very suitable especially for the creation of finishes for public places (restaurants, showrooms, shops, ...) or educational environments or even home environments (children's bedrooms, walls kitchens, ...); the application of PIETRA DI LAVAGNA thus allows the creation of surfaces that can be rewritten with colored chalks.

Preparation of the Support

The supports must be healthy, clean and smooth; on gypsum, plasterboard and similar surfaces, MURACRIL washable water-based paint must be applied as a base coat® 106 PLUS in white color while as regards wooden, metal or plastic supports, special preparation bases must be used.

Preparation of the Product

PIETRA DI LAVAGNA is a single-component water-based product that must be mixed well before use. The expected dilution is maximum 5% - 10% with water depending on the tool used for the application.

Application procedure

The PIETRA DI LAVAGNA product can be applied in 2 coats with a short-haired roller or brush while it is applied by spray (nozzle diameter = 1.8 mm) in a crossed coat.

Colors

PIETRA DI LAVAGNA is available in black chalkboard.

It is possible to request the neutral base which can be colored at a maximum of 5% - 10% with Tintalak® universal water-based dye.

Application and Storage Conditions

or *Application temperature*: between + 5 ° C and + 40 ° C

or *Storage temperature*: between + 5 ° C and + 35 ° C.

or *Storage stability*: one year, if stored in sheltered and dry places and in its original packaging

Technical features