# **TECHNICAL DATA SHEET**



# **ADDITIVE FOR TEXTURE**

fine





## To stir into NATURAL ELEMENTS CLAY PAINT

# **Product description**

## **SCOPE OF APPLICATION**

Additive for NATURAL ELEMENTS CLAY PAINT to produce fine, elegant textures on interior walls. Disperse evenly throughout the paint to create a structural effect.

### **ARTICLES**

article number	colours	container sizes/ selling units
12027200	extra fine	231G
12027201	fine	231G

### **BASE MATERIAL**

calcium carbonate

# **Application**

### **TOOLS**

roller, paint brush, flat brush, stirrer.

## **COATING**

Prime critical and highly absorbent substrates with a suitable deep primer. Prime the substrate according to the manufacturer's guidelines with NATURAL ELEMENTS CLAY PAINT in your chosen shade. Use the additive in the top coat. It is possible to customize the dosage, we recommend 231 g for 2.5 L NATURAL ELEMENTS CLAY PAINT. Using a stirrer, stir the additive well in the undiluted paint and process immediately. Apply evenly to the surface and smooth over with a flat brush. Stir regularly while using to prevent the granules from settling. Always ensure good ventilation during application and drying. Do not apply below +12 °C (both substrate and air temperature)! The color and full opacity will only be visible once completely dry. Due to the natural ingredients, the color and surface effect may vary when using different batches on one surface. When using multiple containers of the same colour shade check

# TECHNICAL DATA SHEET



for the same production batch number. Ensure that the different batches are thoroughly mixed before use to avoid any variations in color or lap marks.

### **DRYING**

At +20 °C and 65 % relative humidity, the surface will be completely cured after around 12 hours. Lower temperatures and higher humidity extend the drying time.

### **TOOL CLEANING**

Clean tools immediately after use with vegetable soap and water.

### **YIELD**

231 g additive for 2.5 L paint. Exact consumption values can only be determined by painting a test area of the surface to be coated.

## Health, safety & environment

## INGREDIENTS ACCORDING TO VDL

Marble granulation.

### **PRECAUTIONS**

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P103 Read carefully and follow all instructions.

### **STORAGE**

To avoid any spills, be sure to store and transport in a secure, upright position. Close container tightly after use and store in a cool but frost-free place. Once opened, use it up as soon as possible.

## **DISPOSAL**

Only empty containers can be recycled. Dried leftover product can be disposed of as household waste. Dispose of liquid leftover product at special waste collection point for paints, lacquers and varnishes.

The information in this technical data sheet is based on the current state of our development and application technology. Due to the large number of substrates and factors that may be involved during product processing, our technical information does not exempt users from conducting tests of their own. We shall not be liable for defects due to faulty application and their consequences. This technical data sheet supersedes all previous editions.