

# Chalk Matt

eicó Chalk Matt is a waterbased, very matt chalk paint intended for interior use. It has good hiding power, is easy to apply, washable with very mild odour. Because of its specific composition it doesn't flow as a regular enamel, which causes more visible brush mark after application. eicó Chalk Matt has a powdery look but does not chalk off.

## **AREA OF USE**

Interior and exterior: walls, furniture and accessories

Substrates: Ceilings, concrete, aerated concrete and gypsum elements.

## **APPLICATION**

The surface should be stable, firm, dry and free of dust, sand, loose old paint, laitance, dirt, grease and oil. Remove contaminants, powdery areas and irregularities. Repair the surface where necessary. Carefully remove mould and soap residues using a suitable cleaning agent. Remove any loose areas of laitance that may be present on the surface of concrete. Strong absorbent, powdery substrates and repairs must be stabilised using appropriate stabilisers.

Apply with brush, paint roller air spray or airless spray. If necessary, dilute paint with max 5% of fresh water. Use only where application and drying can proceed above 5°C and relative humidity below 75%. Depending on the substrate, finish with 1 or 2 coats of Chalk Matt. With furniture, we advise to finish with a varnish or wax.

## **TECHNICAL INFORMATION**

Sheen level: Matt

Coverage: 6-8m<sup>2</sup>/litre, depending on the method of application and substrate structure

Colour: White and all colours according to the Colour Matching System

Application: Brush, paint roller

Recoating time: Approximately 6 hours Solvent/Cleaning of tools: water Binder: Vinylcopolymeer disporsion

Density: 1.51 kg/litre

Drying time: About 1 hour dust dry

## **SAFETY**

Not expected to cause any adverse health effects when used as intended. Avoid skin and eye contact. Avoid the inhalation of dust, particulates and spraymist arising from the application of this preparation. KEEP AWAY FROM CHILDREN

## **ENVIRONMENTAL PROTECTION**

The product is not classified as dangerous for the environment. The product should not be allowed to enter drains or water courses. Dispose in accordance with regulations from local authorities.