

## decotric Latex Matt decotric Latex-Matt E.L.F.

White, opaque, matt, scrub resistant emulsion paint for interiors.

Instructions for use: decotric Latex Matt is suitable for all firm surfaces, such as plaster, masonry,

gypsum boards, woodchip wallpapers, etc. Especially for surfaces subjected to

particularly hard wear in kitchens, bathrooms, workshops, stairwells, etc.

**Technical specifications:** Components: Styrene acrylate emulsion, titanium dioxide

Density: approx. 1.5 g/cm<sup>3</sup>

Brightness: approx. 90.0 % to DIN 53778

Contrast ratio to

DIN EN 13300: Class 2 at a yield of 7 m<sup>2</sup>/l

Gloss level: matt
Wet Scrub resistance
according to EN 13300:
Class 2

Usage: 150-200 ml/m² per coat

Surface preparation: The surface must be dry, stable and free from parting compounds (dust, form-

work release oil and the like). Remove old wallpapers, poorly adhering paints and loose plaster. Pre-fill holes and cavities with *decotric Interior* or *decomur Super Bonding Filler*. Strongly absorbent, sanding or chalking surfaces should be primed with *decotric Deeply Penetrating Primer - solvent free*. Water-soluble surface contamination which might show when painted over with dispersion

paint should be isolated using decotric Insulating Spray.

Application: decotric Latex Matt can be applied using a paint roller, brush or a suitable air-

less spray gun. The paint can be thinned with 10% water for the first coat. After the first coat has completely dried out the second coat of paint should be ap-

plied unthinned.

decotric Latex Matt can be tinted with any proportion of decolor Tinting Paints or

decoMIX Universal Concentrated Colorants (max. 10 %).

Clean tools in water immediately after use.

Do not use if the surface and/or room temperature are below + 5° Celsius!

Important information: Please see the EU Safety Data Sheet for all safety-related data (EU-

CLP).

Storage: Store in a cool and frost-free place! Keep the containers tightly sealed!

Available sizes: 2.5 I PE oval tub 012001001

5 I PE oval tub 012002001 10 I PE oval tub 012003001