



PARACEM® DECO ULTRA CLEAN XTRA MATT

Excellent washable, extra-matt interior paint

- Excellent washability Scrub resistance class 1
- · Not glossy
- · Limited writing effect in dark colors
- · Good coverage
- · Excellent flow

PARACEM® DECO ULTRA CLEAN XTRA MATT

DESCRIPTION

Paracem® Deco Ultra Clean Xtra Matt is a highly washable alkaline emulsion, water-based interior wall paint with a lasting extra matt aspect. This decorative paint is available in white and in almost all possible colours, ranging from light to dark shades.

RECOMMENDED USE

It's perfect for interior walls that need regular cleaning (e.g. children's rooms, kitchens, etc.). Suitable for most substrates (plaster, brick, concrete, etc.) in public and private buildings. No 'white marking' occurs with darker colours.

TECHNICAL DATA

Density: 1,5 (white - wit - blanc - weiß)

Gloss Level: Matt
Gloss level at 85°: Matt: 1%

Solids content in volume: 43% (white - wit - blanc - weiß)

DRYING TIMES AT 20°C/RH 50%

Touch dry: 2 hours
Dry to handle: 2 hours
Dry to recoat: 6 hours
Fully cured: 30 days

RECOMMENDED WET FILM THICKNESS

123 um (white)

RECOMMENDED DRY FILM THICKNESS

53 um (white)

THEORETICAL CONSUMPTION

8 m²/l/coat

PRACTICAL CONSUMPTION

Practical coverage depends on many factors such as porosity and roughness of the substrate and material losses during application.

SURFACE PREPARATION

The surface must be dry and free of dust and grease. You can paint Paracem Deco Ultra Clean Xtra Matt directly over clean, old layers of paint that are still in good condition and onto surfaces that are not too porous. You must treat porous surfaces with Paracem Deco Primer first. Highly porous surfaces, smooth plaster, and water-resistant plasterboard must be impregnated with Pegafix first. Nicotine stains must be isolated first with Pegaprim Isofix or Pegamat RL. Old damp spots must be isolated with Pegamat RL or Pegaprim Isofix. Unpainted woodwork must be treated appropriately first and a priming coat must be applied (e.g. Fassiprim Aqua or Pegaprim Xpress). Metal objects without rust spots are to be pre-treated with Pegalink, Pegaprim Xpress. On glass fibre, apply preferably first a coat of Paracem Deco Primer before finishing with 2 coats of Paracem Deco Ultra Clean Xtra Matt.

DIRECTIONS FOR USE

To ensure homogeneity, thoroughly stir prior to use.

APPLICATION CONDITIONS

> 8°C, < 80% R.H.

APPLICATION & THINNING: BRUSH

Apply undiluted with brush with synthetic bristles.

APPLICATION & THINNING: ROLLER

Apply undiluted with a 10 mm micro fiber roller.

APPLICATION & THINNING: AIRLESS SPRAY

Nozzle: 0.017 - 0.021 / Pressure: 180 bars (only recommended for white and base P)

CLEANING OF EQUIPMENT / SPILLS

Clean the material with water and dispose of the residue appropriately.

RFMARKS

Do not apply at temperatures below +8°C.

Not recommended for use in damp rooms (eg bathrooms).

Cleaning instructions: Remove the contamination as soon as possible. Most contamination can easily be removed with a soft, damp cloth. Use lukewarm water and a mild colourless detergent. Do not use abrasive cleaning products. Do no use excessive pressure when cleaning as this may result in removing paint which will leave marks.

For more serious contaminations first wipe the substrate with a soft damp cloth, then use Mathys Multi-cleaner (diluted 1:100). Allow to dry.

The best cleaning results are achieved after the Paracem® Deco Ultra Clean Xtra Matt has dried for minimum 30 days.

Although extensive evaluations have been undertaken to ensure the cleanability of the Paracem® Deco Ultra Clean Xtra Matt it might be possible that some contamination is difficult to remove and leaves traces.

Touching the paint may leave marks this is due to the matt nature of the product (the marks will be more visible on dark colours).

SAFETY DATA

 VOC level:
 10 g/l

 VOC readymix:
 10 g/l

 VOC category:
 IIA/a

 VOC limit:
 30 g/l

 Grenelle:
 A+

Remarks regarding safety: Consult Safety Data Sheet and Safety Information printed on

the can.

SHELF LIFE

2 years from date of production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5 and 35°C.

Available colours & pack sizes: Please refer to the respective product page on www.rust-oleum.eu for an overview of actual available colours and pack sizes.

Disclaimer: The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. The user will be deemed to have satisfied him/herself independently as to the suitability of our products for his/her own particular purpose. In no event shall Rust-Oleum Europe be liable for consequential or incidental damages. Products must be stored, handled, and applied under conditions complying with Rust-Oleum Europe recommendations detailed within the latest copy of the product data sheet. It is the users responsibility to ensure that they have the current copy. Latest copies of the product data sheet is available for free and downloadable from www.rust-oleum.eu or upon a request to our Customer Services department. Rust-Oleum Europe reserves the right to change the properties of its' products without prior notification.

Rust-Oleum Netherlands B.V. Zilverenberg 16 5234 GM 's-Hertogenbosch The Netherlands

The Netherlands T: +31 (0) 165 593 636 F: +31 (0) 165 593 600 info@rust-oleum.eu Tor Coatings Ltd (Rust-Oleum Industrial)
Shadon Way, Portobello Ind. Estate
Birtley, Chester-le-Street
DH3 2RE United Kingdom

Birdly, othesder-te-sueet DH3 2RE United Kingdom T: +44 (0)1914 113 146 F: +44 (0)1914 113 147 info@rust-oleum.eu Rust-Oleum France S.A.S. 38, av. du Gros Chêne 95322 Herblay France T: +33(0) 130 40 00 44 F: +33(0) 130 40 99 80

info@rust-oleum.eu

N.V. Martin Mathys S.A. Kolenbergstraat 23 3545 Zelem Belgium T: +32 (0) 13 460 200 F: +32 (0) 13 460 201 info@rust-oleum.eu Date issued: 29/04/2019