

RESIMAT EC



Optimally cleanable, extra matt wall paint

- · Remains matt after cleaning
- No white marking
- · Optimally cleanable
- Extra matt
- Scrub-resistant, class 1

RESIMAT EC

DESCRIPTION

The dry paint coating is moisture-repellent to reduce dirt build-up and permanently matt after cleaning. Highly suitable for use on walls in public buildings and rooms that are prone to dirt/dust accumulation such as kitchens and entrance halls. For interior use.

RECOMMENDED USE

as a durable and very easily cleanable, even matt finish for interior walls and ceilings. Suitable surfaces include: existing coats of wall paint, cement and plasterwork, concrete, brick, gypsum panelling, etc. Also extremely suitable for painting glass fibre fabric.

RECOMMENDED SYSTEM

General information: The surface must be capable of supporting the paint, completely set, clean, dry, and free from dust or grease. Repair cracks and fissures. Remove and/or repair all loose and unstable coats.

New, untreated substrates - Prime highly absorbent surfaces in their entirety using SPS Stabilising primer. - Thoroughly clean powdery surfaces. Prime with Stabilising primer after allowing to dry. - After drying, apply 2 coats of SPS Resimat EC. Existing intact coats of wall paint - Clean using SPS Paint cleaner. - Apply an intermediate coat of SPS Wall Primer Extra Opaque if necessary. - After drying, apply 2 coats of SPS Resimat EC. Existing, flaking coats of wall paint - Remove loose parts. - Thoroughly wash powdery coats and allow them to dry. - Carry out any repairs. - Prime with SPS Stabilising primer. - After drying, apply 2 coats of SPS Resimat EC. Contamination caused by nicotine, damp, rust or soot - Clean thoroughly using SPS Paint cleaner. - Treat surface/stain with SPS Sealing primer. - After drying, apply 2 coats of SPS Resimat EC. The systems described above apply for the most common types of surface. For specific applications and/or detailed advice, please contact SPS bv.

TECHNICAL DATA

Density (g/cm³): 1.5
Gloss Level: Matt
Gloss level at 85°: 1%
Solids content in volume: 43%

DRY TIMES BY 20° C/RV 50%

Touch dry: 2
Dry to recoat: 6

RECOMMENDED WET FILM THICKNESS

 $123\,\mu m$

RECOMMENDED DRY FILM THICKNESS

53 µm

THEORETICAL CONSUMPTION

Approx. 8 m²/litre per coat

PRACTICAL CONSUMPTION

The actual coverage depends on the nature and the structure of the surface and the application method.

SURFACE PREPARATION

DIRECTIONS FOR USE

Stir thoroughly prior to use. The first coat can be diluted with a maximum of 5% water. Apply in 1 or 2 coats using a suitable brush, paint roller or paint sprayer. For optimal cleanability, apply 2 coats. To avoid visible marks, always work wet-on-wet and distribute the paint

evenly. Back-roll all overlaps in the same direction. Do not touch up when drying. Very easy to touch up after drying.

APPLICATION & THINNING: AIRLESS SPRAY

Nozzle opening: 0.017-0.021" Pressure: approx. 180 bars Air pressure: -

APPLICATION & THINNING: AIR-ATOMISED SPRAY

Nozzle opening: 0.015-0.019" Pressure: approx. 125 bars Air pressure: approx. 1.5 bars

CLEANING OF EQUIPMENT / SPILLS

Optimal cleanability when fully cured after 30 days. The most common types of dirt are easily and effectively removed with clean, lukewarm water, possibly in combination with a mild detergent. Use a sponge or soft, non-abrasive and lint-free cloth (not a microfibre cloth). No special cleaning products are required.

REMARKS

Variations in coating thickness, temperature, humidity, etc. affect the drying time. Roller marks are more likely to happen with dark colors die to the absorption of light which highlights surface defects. To prevent this, prefer application by spraying.

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SHELF LIFE

Minimum of 12 months in the tightly sealed original packaging in a dry, cool and frost-free place.

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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.

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Rust-Oleum Netherlands B.V. Zilverenberg 16 5234 GM 's-Hertogenbosch The Netherlands T: +31 (0) 165 593 636 F: +31 (0) 165 593 600 Tor Coatings Ltd (Rust-Oleum Industrial)
Shadon Way, Portobello Ind. Estate
Birtley, Chester-le-Street
DH3 2RE United Kingdom
T: +44 (0)1914 113 146
F: +44 (0)1914 113 147
info@ust-oleum.eu

38, av. du Gros Chêne 95322 Herblay France T: +33(0) 130 40 00 44 F: +33(0) 130 40 99 80 N.V. Martin Mathys S.A. Kolenbergstraat 23 3545 Zelem Belgium T: +32 (0) 13 460 200 F: +32 (0) 13 460 201 infr@rust-toleum eu

