



Outstanding covering power. A mat finish water-based wallpaint. Biobased and VOC free.*

- Biobased and VOC free*
- Excellent scrub-resistance, class 2
- Very good hiding power
- Easy to apply
- Fast-drying
- Non-splashing
- Low odour

www: Ralston SuperTex Matt [5]

Next Generation Biobased wall paints, developed to the highest standards. The next step towards innovative, sustainable binding technologies. A technology built on organic base material harvested from 2nd generation vegetable biomass. Superb hiding strength, solvent free*, scrub-resistant, waterdilutable and available in all colours. *VOC free

All whites and base paints are solvent free. Depending on the chosen colour, base paint and colour pastes, the product may contain a small amount of VOC several grams per litre at maximum.

Application

Situation Interior

Application Interior walls and ceilings of plasterboard, plaster, textured plaster,

concrete, masonry, mineral-based sheet materials and fibreglass. Can be

applied equally well to a new substrate or a substrate previously

painted with a latex paint.

Colors

Colours White, other colours available through the Ralston AQ colour mixing

system.

White, other colours available through the Ralston UNI Plus colour mixing

system.

Performance and features

Binder Vegetable oil

Pigment High quality pigments and specific fillers

Density at 20°C Approx. 1.46 kg/dm3 Viscosity at 20°C Approx. 117 K.U.

Solids content Approx. 37 volume %

Drying time (20°C / 65% R.H.)

Dust-free after approx. 0.5 hr, recoatable after approx. 4 hr.

The stated drying times are typical and depend on such factors as

temperature and humidity.



Gloss level Matt, approx. 5 G.U. at 85°

Scrub resistance Class 2, as per DIN EN 13 300 after 28 days.

Covering class Class 2 at economic use of 6 - 9 m2/l as per EN ISO 6504-3 and DIN EN 13

300

Water vapour permeability (SD-value) sd-value = 0.01 m, class V1: high (SD value < 0.14 m), as per DIN EN

1062-1 and EN ISO 7783-2

Water vapour diffusion resistance $V = 1902 \text{ g/m}2 \text{ x d, class V1: high (}\mu\text{d value} \ge 150\text{), as per DIN EN 1062-1}$

NOTE: The properties and specifications can vary depending on the colour. The values stated are typical.

Processing

Spray data airless - pressure approx. 20 MPa (200 bar)

Spray data airless - nozzle 0,017 - 0,019 inch

Spray data airless - dilution none

Spray data air-assisted airless - pressure 10 - 15 MPa (100 - 150 bar), air support approx. 0,2 MPa (approx. 2 bar)

Spray data air-assisted airless - nozzle 0,017 - 0,019 inch Spray data air-assisted airless - dilution approx. 5% water

Spray data heated airless 40°C - pressure 15 - 17 MPa (150 - 170 bar)

Spray data heated airless 40°C - nozzle 0,017 - 0,019 inch

Dilution Water.
Tools/equipment cleaning Water.

Application temperature / R.H. Min. 8 ambient and substrate temp., relative humidity max. 85%.

Theoretical coverage 6 - 9 m2/

Practical coverage Per layer 6 - 9 m2/l, depending on the porosity and structure of the

substrate. If in doubt, determine on a test area.

Mixing Stir thoroughly before use.

The application of a 'full' layer gives a long 'open time' which, combined with 'wet in wet' application, results in a finish that is free of 'lap marks'.

Environment and Health

Flash point (°C) Not applicable.

Safety instructions The user is subject to the national legislation regarding safety, health and

environment. For more information and current data, see the latest version

of the Safety Data Sheet.

EU limit value VOC

EU limit value for this product A/a: 30 g/l 2010. This product contains a maximum of 30 g/l VOCs. All whites and base paints are VOC free. Colours

made with our Ralston UNI Plus colour pastes are also VOC free.

BREEAM We herewith conform that our product can be used in compliance with

BREEAM International New Construction. As per HEA 9, requirend evidence – completion phase: C 1.1 through to 1.8; in evidence of compliance, the following must be submitted: 1. VOS Volatile Organic Substance content as

determined by product recipe. 2. Products grouped by category in accordance with European Decopaint Directive 2004/42/EC – Enclosure 2:

Emission norm for paints, lacquers and clear finishes, phase 2. 3. EU limit value for this product A/a: 30 g/l 2010. This product contains a maximum of

30 g/l VOCs. We apply the above harmonization procedure as

recommended by the Dutch Green Building Council.



Belgian emission label The product complies with the limit values and other stipulations of the

> Royal Decree of 8 May 2014, which defines the threshold levels for emissions to the internal environment from construction products for designated, specific uses, as published in the Belgian Government Gazette

of 8 August 2014.

Α+

French emission label

1L, 2.5L, 5L, 10L

Cool and above freezing point; do not allow product quality to deteriorate

during storage.

Use within 24 months of the date charge no. stated on the pack figures 1 and 2 = year, figures 3 and 4 = month, 5 and 6 = day of the month. Assumes unopened product. After opening the packaging, the effect of 'preservatives' in the paint may be reduced. In exceptional cases, this can give bacteria and moulds free rein from outside, which could spoil the

product.

Packaging

Storage

Shelf life



System structure

New, interior, untreated, masonry

- remove loose parts and any cement skin
- repair where necessary
- pre-treat slightly powdery and/or absorbent substrates with Ralston Wall Primer
- treat entire surface with Ralston SuperTex Matt [5]
- treat entire surface with Ralston SuperTex Matt [5]

New, interior, untreated, masonry

- remove loose parts and any cement skin
- repair where necessary
- treat entire surface with Ralston Wall Primer
- treat entire surface with Ralston SuperTex Matt [5]

Existing, interior, treated, masonry

- remove unsound paint coats
- repair where necessary
- pre-treat patches with Ralston Wall Primer
- treat patches or entire surface with Ralston SuperTex Matt [5]
- treat entire surface with Ralston SuperTex Matt [5]

Existing, interior, treated, masonry

- remove unsound paint coats
- repair where necessary
- pre-treat patches with Ralston SuperTex Matt [5]
- treat entire surface with Ralston SuperTex Matt [5]

v1.9



General remarks on paint systems and preparation

These remarks on paint application and maintenance are only general. The appropriate paint system to be applied will depend on both the substrate and the requirements to be met by the paintwork.

Adhesion between paint layers

Always sand or de-gloss between paint coating layers. This is essential for good adhesion of each new layer to the previous layer (with the exception of wall paints).

Repairs and compatibility with paint

Repairs to substrates, paintwork, connection joints/seams and glazing systems must be carried out with the appropriate products in accordance with the manufacturer's instructions. For wood repair, we prefer wood repair products based on epoxy or polyurethane and for sealing glazing joints to the Soudal Glaskit TS. The Soudal Acryrub CF2 can be used to seal joints and seams in interior wall paintwork. Prior to the commencement of the painting work, assess the mutual tolerance of the products to be applied.

Pretreatment of masonry

Stony substrates must be solid, load-bearing, sufficiently cured and clean before treatment. Remove any cement/laitance that may be present on cementitious substrates. Cement-bound substrates must be approx. 28 days old before applying a paint or coating. Plaster-bound substrates to be treated may contain max. 2% moisture and other stony substrates max. 4%.

NF DTU 59.1

The substrates must comply with the relevant DTU standards, particularly NF DTU 59.1. Prior assessment is necessary to determine the most suitable preparation based on their condition and nature (cleaning, washing/rinsing, sanding, scraping, degreasing, dulling, dusting...).