

# **Next-Gen wall paints**

based on a renewable sustainably extracted organic binding agent.

- Ralston ExtraTex Matt [2]
- Ralston ExtraTex Satin [20]



• paint • passion • people



## **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\*, water-dilutable and available in all colours.







#### Ralston ExtraTex Matt [2]

- · Biobased and VOC free\*
- · Excellent scrub-resistance, class 1
- · Very good hiding power, class 1
- · Trouble-free application
- · Low odor

#### Intended Use

Walls and ceilings of plasterboard, concrete, masonry and plasterwork.



Interior



### Ralston ExtraTex Satin [20]

- · Biobased and Zero VOC
- · Excellent scrub-resistance, class 1
- · Exceptional hiding power
- · Smooth application

#### Intended Use

Walls and ceilings of plasterboard, concrete, masonry and plasterwork.

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).

	Ralston ExtraTex Matt [2]
Theoretical Coverage *	6 - 9 m2/l
Scrub Resistance	Class 1, as per DIN EN 13 300 after 28 days.
Covering Class	Class 1 at economic use of 6 - 9 m2/l as per ISO 6504-3 and DIN EN 13 300
Dust-Free Drying Time **	0,5
Time To Recoat **	4
Gloss Level	Perfectly matt, approx. 2 G.U. at 85 $^{\circ}$
French Emission Label	A+

	Ralston ExtraTex Satin [20]
Theoretical Coverage *	6 - 9 m2/l
Scrub Resistance	Class 1, as per DIN EN 13 300 after 28 days.
Covering Class	Class 2 at economic use of 6 - 9 m2/l as per ISO 6504-3 and DIN EN 13 300
Dust-Free Drying Time **	0,5
Time To Recoat **	4
Gloss Level	Mild satin gloss, approx. 20 G.U. at 85 $^{\circ}$
French Emission Label	A+

- \* Depending on the application method, applied wet film thickness and surface
- \*\* Drying time in hours

Go to www.ralstoncolour.com for application details and specific product information.

