# **Acrylic masonry paints**

**Excellent facade paints based on acrylic dispersion** 

- Ralston UniPlex Extra
- Ralston Siloxan Matt [1]

• paint • passion • people

Ralston COLOUR & COATINGS

# **UniPlex Extra & Siloxan Matt [1]**

Paints based on acrylic dispersion have since long been the professional painter's favourite when it comes to treating facades. Characteristics such as excellent performance against rain and aggressive air pollution, optimum UV resistance and high vapour permeability provide convincing arguments for clients.





#### Ralston UniPlex Extra

- · Excellent outdoor durability
- · Very easy to clean
- · Excellent application properties



Exterior Interior Intended Use Walls and ceilings, of plaster, concrete and masonry.





## Ralston Siloxan Matt [1]

- · High water vapour permeability
- Water resistant and self cleaning (pearl effect)
- · Anti algae and anti moss
- · Good colour retention

## Intended Use

Walls and ceilings, on concrete, masonry and plasterwork. Highly suitable for insulated and post-insulated façades and massive walls.

	Ralston UniPlex Extra
Theoretical Coverage *	6 - 8 m2/l
Scrub Resistance	Class 1, as per DIN EN 13 300 after 28 days.
Covering Class	Class 1 at economic use of 6 - 8 m2/l as per ISO 6504-3 and DIN EN 13 300
Dust-Free Drying Time **	2
Time To Recoat **	8 - 10
Gloss Level	Semi-matt, approx. 8 G.U. at 85 °
French Emission Label	A+

	Ralston Siloxan Matt [1]
Theoretical Coverage *	6 - 8 m2/l
Scrub Resistance	Class 1, as per DIN EN 13 300 after 28 days.
Covering Class	Class 1 at economic use of 6 - 8 m2/l as per ISO 6504-3 and DIN EN 13 300
Dust-Free Drying Time **	1
Time To Recoat **	16
Gloss Level	Perfectly matt, approx. 1 G.U. at 85 °
French Emission Label	A+

- \* Dependent on application method, applied wet paint layer thickness and surface/ substrate
- \*\* Drying time in hours

For more information visit www.ralstoncolour.com

