

A red door with a black lion head knocker and a mail slot. The door has a classic panel design with two large rectangular panels at the bottom. The background is a solid red color.

Ralston Classic enamels

Alkyd resin enamels with excellent (outdoor) durability

- Ralston Satin
- Ralston Semi-Matt
- Ralston Matt

• paint • passion • people

Ralston
COLOUR & COATINGS

Satin, Semi-Matt & Matt

Ralston "Classic" coatings are solvent thinnable alkyd resin enamels with an excellent outdoor durability. They are strong, smooth flowing and easy to apply. They hardly yellow; and are therefore suitable for indoor use.



Exterior
Interior

Ralston Satin

- Very good flow and hiding power
- Fine satin gloss
- Hardly yellowing
- High scratch and impact resistance

Intended Use

As finishing enamel on pre-treated wood, metal and plastic.



Exterior
Interior

Ralston Semi-Matt

- Nice semi-mat finishing
- Excellent flow
- Excellent (edge) coverage
- Good gloss retention

Intended Use

As an intermediate and finishing enamel on pre-treated wood, metal and plastic.



Exterior
Interior

Ralston Matt

- Highly scratch and impact resistant
- Appealing mat finish
- Excellent flow and hiding power
- Hardly yellowing

Intended Use

As finishing coat on pre-treated wood, metal and plastic.

Paints based on alkyd resin have a tendency to yellow particularly in areas that are not exposed to UV light (interior paintwork). Our Ralston Aqua paints are a non-yellowing alternative for indoor use.

	Ralston Satin	Ralston Semi-Matt
Theoretical Coverage *	13 m ² /l	11,6 m ² /l
Drying Time Condition	20 °C / 65 % R.H.	20 °C / 65 % R.H.
Dust-Free Drying Time **	3	2
Time To Recoat **	18	16
Wet Film Thickness	85 Mμ	85 Mμ
Dry Film Thickness	50 Mμ	50 Mμ
Gloss Level	Satin gloss, approx. 35 G.U. at 60 °	Mild satin gloss, approx. 20 G.U. at 60 °

	Ralston Matt
Theoretical Coverage *	13 m ² /l
Drying Time Condition	20 °C / 65 % R.H.
Dust-Free Drying Time **	4
Tack-Free Time **	5
Time To Recoat **	18
Wet Film Thickness	78 Mμ
Dry Film Thickness	50 Mμ
Gloss Level	Matt, approx. 15 G.U. at 60 °

* Depends on application method, applied wet film thickness and surface

** Drying time in hours

For more information visit www.ralstoncolour.com

Part of
Royal Van Wijhe Verf

Ralston
COLOUR & COATINGS

Ralston Colour & Coatings B.V.
Postbus 205, 8000 AE Zwolle
Nederland

+31(0)38 - 429 11 00
info@ralstoncolour.com
www.ralstoncolour.com

2020-11