Ralston AQ-colourant 800 – 900 series



Raiston
COLOUR & COATMES
Tinting
AQ

Waterborne colourants with low-VOC for tinting of waterborne lacquers and wall paints.

Light fastness of pigment (BlueWool scale 1-8 ** 1=very poor, 8=excellent) Weather fastness of pigment (ISO grey scale 1-5 **1=obvious change, 5=no change)

		Pigment index	Pigment content of colourant (%)*	Density at 20°C (kg/l)	Full shade (Pure)	Reduction (1/25)	Full shade (Pure)	Reduction (1/25)
AQ 800	White	PW6	60	2.02	8	8	5	5
AQ 810	Organic Yellow	PY74	55	1.27	7 - 8	6 - 7	4 - 5	3
AQ 820	Organic Orange	P05	40	1.24	7	5	3 - 4	2
AQ 830	Organic Red	PR112	40	1.16	7 - 8	6	4 - 5	3
AQ 840	Magenta	PR122	25	1.10	8	7 - 8	4 - 5	4
AQ 841	Blue Violet	PV23	20	1.08	8	7 - 8	4 - 5	4
AQ 850	Phthalic Blue	PB15:3	35	1.17	8	8	5	5
AQ 852	Cobalt Blue	PB28	55	1.77	8	8	5	5
AQ 860	Phthalic Green	PG7	40	1.31	8	8	5	5
AQ 870	Oxide Yellow	PY42	50	1.71	8	8	5	5
AQ 871	Bismuth Yellow	PY184	50	1.81	8	8	5	4 - 5
AQ 873	Oxyd Orange	PY42	50	1.64	8	8	5	5
AQ 880	Oxide Red	PR101	60	2.13	8	8	5	5
AQ 890	Oxide Black	PBk11	20	1.47	8	8	5	5
AQ 900	Black	PBk7	20	1.23	8	8	5	5
AQ 57	Transparent Oxide Yellow	PY42	40	1.40	8	8	5	5
AQ 58	Transparent Oxide Red	PR101	35	1.37	8	8	5	5

- * Delivery specifications are based on colour strength on volume. Therefore pigment contents mentioned are indicative.
- ** All data according to pigment suppliers; variation not only due to pigment chemistry but also exposure conditions, substrate and coating influences fastness. The values should be used as guidelines, testing is recommended.
 - High compatibility
 - Optimized pigment content for high opacity
 - High stability in canister
 - No foaming after mixing
 - Low VOC
 - Produced in own factory in the Netherlands
 - Very high batch-to-batch consistency

Application

Application

Ralston Aqua colourants are recommended for tinting of water-based enamels, wall paints and plasters. Suitable for both 'Point of Sales (POS) as for 'In-plant' tinting systems.

Ralston AQ-colourant 800 - 900 series



Usage

Compatibility The colourants are compatible with many architectural paints. However, it is

recommended to test the compatibility.

Suitable for the colouring of • Water based acryl copolymers wallpaints

• Water based decorative plasters

• Water based silicate wallpaints

• Water based bio-based wallpaints

• Water based acrylic and PU-acrylic paints

• Water based alkyd emulsion and hybrid paints

• Water based 2K polyurethane paints

• Water based 2K epoxy paints

Shake well before use.

Basic data

Viscosity at 20°C 70 - 105

Dependent on colourant.

Fineness $< 15 \mu m$

Colour strength Based on volume with a tolerance < 3 %.

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.

Item details

Packaging 1L, 2.5L

Storage In unopened, original package at a cool 5 - 35°C, dry and frost-proof area.

Use within 24 Months in unopened packaging.

Ralston AQ-colourant 800 - 900 series

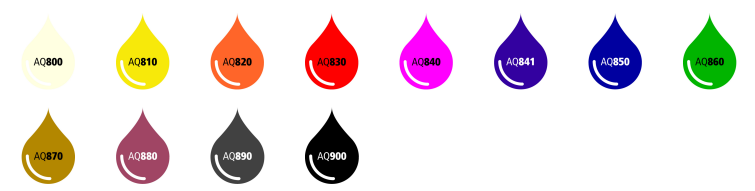


Modular system

The colourants have been selected to obtain the widest possible colour range in both Interior and Exterior paints. Starting from only 12 colourants (Deco Standard). For this selection we have over 150.000 colour formulations immediately available. For higher demanding paint applications especially Exterior use, we have the option to add specific colourants. These colourants are grouped in modules with available colour formulas. The selection of these modules depends on the type of paints to be tinted, the selected dispensing machine, number of canisters and cost.

Deco Standard module

These colourants have been selected for the widest possible colour range.



Deco UV Plus module

High quality organic pigments for increased durability, especially in the bright yellow and orange colour area.

Deco Façade module

High performance inorganic pigments for increased outdoor durability combined with a good alkali resistance, for specific use in silicate paints and plasters.



Deco Façade A1 module

To include green and blue colour tones with only inorganic pigments.



Ralston AQ-colourant 800 – 900 series



Deco Wood Stains module

Transparent iron oxides for tinting of woodstains.





www.ralstoncolour.com