Ralston ALK-colourant 20 - 30 series





Colourants, aromatic free, for tinting of solvent-based alkyd enamels, In-Plant or Point of Sales POS tinting systems.

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)
ALK 20 White	PW6	60	1.68	8	8	5	5
ALK 21 Organic Yellow	PY74	25	1.03	7 - 8	6 - 7	4 - 5	3
ALK 22 Organic Orange	P05	30	1.05	7	5	3 - 4	2
ALK 23 Organic Red	PR112	25	1.00	7 - 8	6	4 - 5	3
ALK 24 Organic Violet	PV19	15	0.99	7 - 8	8	5	4 - 5
ALK 241 Blue Violet	PV23	10	0.97	8	7 - 8	4 - 5	4
ALK 25 Phthalic Blue	PB15:3	15	1.03	8	8	5	5
ALK 26 Phtalic Green	PG7	20	1.06	8	8	5	5
ALK 261 Oxide Green	PG17	40	1.33	8	8	5	5
ALK 27 Oxide Yellow	PY42	45	1.38	8	8	5	5
ALK 28 Oxide Red	PR101	35	1.32	8	8	5	5
ALK 30 Black	PBk7	10	0.98	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
 - High stability in canister
 - Produced in own factory in the Netherlands
 - Very high batch-to-batch consistency
 - Aromaatvrij
 - Hoge dosering aan verf mogelijk
 - Nagenoeg geen invloed op verfeigenschappen

Application

Application

Ralston Alkyd colourants are recommended for tinting of solvent-based alkyd enamels, In-Plant or Point of Sales (POS) tinting systems. Even if high amounts (up to 25%) of these colourants are used, minimal impact on paint properties are determined, like gloss, pot life, viscosity sagging and drying time.

Usage

Compatibility

Suitable for the colouring of

The colourants are compatible with many architectural paints. However, it is recommended to test the compatibility.

- Solvent based long oil akyd paints
- Solvent based medium oil alkyd paints
- Solvent based silicon alkyd paints

Ralston ALK-colourant 20 - 30 series



- Solvent based high solid alkyd paints
- Linseed oil paints
- Solvent based epoxy-ester paints
- Solvent based vinyl and acrylic paints
- Solvent based chlorinated rubber paints

Instructions for use The colourants are ready for use and may not be diluted when used in the tinting system.

Shake well before use.

Basic data

Binder Alkyd resin Viscosity at 20°C 90 - 100

Dependent on colourant.

Fineness < 15 μm

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

Environment and Health

Flash point (°C) 24-61

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 ALK-colourant 20 – 30 series



Modular system

The colourants have been selected to obtain the widest possible colour range in both Interior and Exterior paints. Starting from only 10 colourants (Deco Basic). Over 150.000 colour formulations are immediately available. Selection depending on machine configuration available canisters, required colour range, application and costs.

Deco Standard module

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



Deco Basic module

In case the amount of canisters in the dispensing machine is limited, it is possible to start with only 10 colourants. In that case, the following colour pastes are not included.



