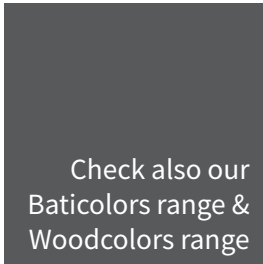
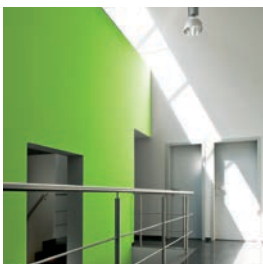
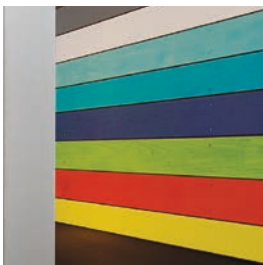




Pigment pastes



Check also our
Baticolors range &
Woodcolors range

Aquacolors

Description

Water based - resin free pigment preparation

Characteristics

- Binder free
- APEO and solvent free (VOC < 1%) advised for certified paints
- High concentration of pigment
- Perfect compatibility

Product Series

- Standard waterbased aquacolors: 60-series
- Indirect food contact aquacolors: 63-series
 - Certified halal/kosjer
 - Compliant with EU regulations
- Aquacolors for toys: 65-series
 - Compliant with EU toy-safety directive

Applications

Decorative paint, Ink, Varnish, Paper, Adhesive, Chalk, Latex, Plaster, Treatment of seeds, decorative paper, glass fibres, finger paints, a.o.

Special features

Compliance with various international regulations depending on the application.

- Effect colours: Silver, Gold.

Packaging

- Plastic drum: 25 kg, 50 kg, 100 kg, 200 kg
- IBC 1 000 kg

Product range

Product	Colour	Colour Index	Temperature resistance °C	Light Fastness*
60136	Yellow	PY 14	140	5/6 - 4/5
60044	Yellow	PY 74 OP	160	7/8 - 6/7
601333	Yellow	PY 110	> 200	7 - 8
60045	Yellow	PY 83	200	6/7 - 5
60124	Oxide Yellow	PY 42	180	8 - 8
60143	Orange	PO 13	180	5/6 - 4/5
60144	Orange	PO 34	160	6/7 - 5/6
60078	Orange	PO 5	160	6 - 5
62153	Red	PR 2	120	6 - 5
60055	Red	PR 112 OP	180	7/8 - 6/7
62154	Red	PR 112	180	7/8 - 6
60170	Red	PR 5	160	7/6 - 4/5
60026	Red	PR 272	> 200	7 - 8
60605	Red	PR 166	200	8 - 7
60051	Violet	PV 19	150	7 - 7
60320	Pink	PR 122	200	7/8 - 7/8
60163	Oxide Red	PR 101	>200	8 - 8
60227	Violet	PV 23	160	8 - 7/8
60216	Blue	PB 29	>200	8 - 8
60330	Blue	PB 15	>200	8/7
62504	Blue	PB 15:1	>200	8/7
62502	Blue	PB 15:3	>200	8/7
60201	Green	PG 7	>200	8 - 8
60081	Green	PG 17	>200	8 - 8
601197	White	PW 6	>200	8 - 8
60251	Black	PBL 7	>200	8 - 8
60259	Black	PBL 11	180	8 - 8

* The resistance properties are based on data from the pigment supplier. These values may vary according to the dosage level and the system used by the customer. It is the responsibility of the producer of the final article to verify light fastness, heat stability and other resistance properties in his system. All values mentioned are typical, Heat resistance measured according to DIN EN 12877/2 0,1% paste + 1%TiO₂, DE<3, Light Fastness against full shade 8-step blue.