

- aqueous pigment preparations
- for gravimetric and volumetric dosage
- VOC-free
- according to RAL-UZ 102
- free of binders and solvents
- homogeneous
- highly concentrated
- optimal particle size
- the majority are resistant to drying out and freezing
- good compatibility with wide variety of aqueous binders
- wide variety of application forms
- wide selection of organic and inorganic preparations
- the preparations are available with a range of fastness properties (weather/temperature) depending on the application required

Preferred applications:

Paints and varnishes industry: wood print inks, stains, dispersion paints and varnishes, industrial varnishes, paints, varnishes, fillers, full-tone pigments for dispersion colours, wood varnishes, interior and exterior wood coatings, artist's paints (acrylic), hobby paints, full-tone paints., road marking paints, finger paint, special paints for mouth painting, tinting systems, glass varnish

Printing inks industry: Flexographic printing inks, printing inks, printing inks for cardboard articles and paper, printing inks for tissue, printing inks for packaging, wallpaper printing inks, flooring printing inks (e.g. for linoleum)

Building industry: acrylic and silicate plaster, silicone plaster and paints, buildings, building protection, wood protectant, polyvinyl acetate and acrylic based dispersions paints, various adhesives and flooring compounds

Leather industry: leather colours

Paper and paints: decorating paints, paper, tissue

Industry: plastic casings (phono, mobile telephones), glues

Food and textile industry: textile dyes, viscose, textile auxiliaries (finishing agents, additives)

Office supplies industry: writing inks

Colour Index	Product name	Pigment content
Mixture	Vocaflex Umbra	67 %
PB 15	Vocaflex Blue 15	45 %
PB 15:1	Vocaflex Blue 15:1	49 %
PB 15:3	Vocaflex Blue	50 %
PB 15:6	Vocaflex Blue 15:6	27 %
PB 28	Vocaflex Cobalt Blue 28	65 %
PB 29	Vocaflex Ultramarine Blue	60 %
PB 36	Vocaflex Cobalt Blue 36	62 %
PBr 24	Vocaflex Chrome Titanium Yellow (CrTi)	67 %
Mixture	Vocaflex Brown	58 %
PG 17	Vocaflex Chromoxide Green 17	71 %
PG 50	Vocaflex Cobalt Green	70 %
PG 7	Vocaflex Green	42 %
PG 7	Vocaflex Green 7	53 %
PG 36	Vocaflex Green 36	50 %
PO 5	Vocaflex Orange 5	47 %
PO 34	Vocaflex Orange 34	43 %
PO 73	Vocaflex Orange 73	41 %
PR 3	Vocaflex Red 3	43 %
PR 12	Vocaflex Bordeaux 12	39 %
PR 23	Vocaflex Red 23	42 %
PR 101	Vocaflex Oxide Orange 101	60 %
PR 101	Vocaflex Oxide Red 101 yellowish	63 %
PR 101	Vocaflex Oxide Red 101 blueish	62 %
PR 112	Vocaflex Red	45 %
PR 122	Vocaflex Pink 122	31 %
PR 168	Vocaflex Scarlet Red 168	42 %
PR 184	Vocaflex Red 184	34 %
PR 210	Vocaflex Red 210	40 %
PR 254	Vocaflex Red 254	39 %

Colour Index	Product name	Pigment content
PV 19	Vocaflex Violet 19	40 %
PV 23	Vocaflex Violet 23	31 %
PY 1	Vocaflex Yellow 1	51 %
PY 3	Vocaflex Yellow 3	50 %
PY 138	Vocaflex Yellow 138	45 %
PY 154	Vocaflex Yellow	35 %
PY 155	Vocaflex Yellow 155	47 %
PY 184	Vocaflex Bismutvanadat 184	64 %
PY 184	Vocaflex Bismutvanadat 184	57 %
PY 42	Vocaflex Oxide Yellow 42	60 %
PY 42	Vocaflex Oxide Yellow 42 reddish	57 %
PY 53	Vocaflex Yellow Nickeltitan 53	77 %
PY 74	Vocaflex Yellow 74	50 %
PY 83	Vocaflex Yellow 83	38 %
PY 83 D	Vocaflex Yellow 83 opaque	45 %
PY 97	Vocaflex Yellow 97	43 %
PBk 11	Vocaflex Oxide Black II blueish	58 %
PBk 11	Vocaflex Oxide Black II yellowish	61 %
PBk 7	Vocaflex Black 7	44 %
PBk 7	Vocaflex Black 7	28 %
PW 6	Vocaflex White 6	63 %