

- colouration of monomere isocyanates (polyurethane 1 component systems)
- main binder is a hydrocarbon resin with a low OH number
- crosslinking in the preparation does not disturb the overall system
- suitable for solvent borne systems; in single cases the application in polyurethan and epoxy resins is possible; prior to usage in these resin systems the preparation must be tested
- recommended colouration quantity is between 5 to 10 %
- high colour strength
- viscosity can be adjusted as required
- organic and inorganic preparations are available
- a range of fastness and durability properties are available, depending on end-use requirements

Preferred applications: coatings and sealings

Colour Index	Product name	Pigment content
PB 15:1	Vocaplast-KW Blue 15:1	25 %
PB 15:3	Vocaplast-KW Blue 15:3	30 %
PB 28	Vocaplast-KW Cobalt Blue	60 %
PB 29	Vocaplast-KW Ultramarine Blue 29	60 %
PG 17	Vocaplast-KW Oxide Green 17	60 %
PG 7	Vocaplast-KW Green 7	30 %
PO 34	Vocaplast-KW Orange 34	20 %
PO 37	Vocaplast-KW Orange 37	20 %
PR 101	Vocaplast-KW Oxide Red 101 (blueish, yellowish)	60 %
PR 101	Vocaplast-KW Transoxide Red 101	35 %
PR 112	Vocaplast-KW Red 112	30 %
PR 122	Vocaplast-KW Rosa 122	20 %
PR 168	Vocaplast-KW Red 168	25 %

Colour Index	Product name	Pigment content
PR 170	Vocaplast-KW Red 170	30 %
PR 254	Vocaplast-KW Red 254	35 %
PR 57:1	Vocaplast-KW Red 57:1	25 %
PV 19	Vocaplast-KW Red Violet	25 %
PV 23	Vocaplast-KW Violet 23	25 %
PY 13	Vocaplast-KW Yellow 13	25 %
PY 42	Vocaplast-KW Transoxide Yellow	30 %
PY 42	Vocaplast-KW Oxide Yellow 42 (greenish, reddish)	45 %
PY 74	Vocaplast-KW Yellow 74	40 %
PY 83	Vocaplast-KW Yellow 83	20 %
PY 97	Vocaplast-KW Yellow 97	40 %
PY 184	Vocaplast-KW Yellow 84	60 %
PBk 7	Vocaplast-KW Black 7	20 %
PW 6	Vocaplast-KW White 6	60 %