

- for the colouration of UV polymerising systems
- carrier material is a radical or cationic hardening system
- viscosity can be adjusted as required
- can be delivered with or without dispersing agent
- organic and inorganic preparations available
- a range of fastness and durability properties are available, depending on end-use requirements

**Preferred applications:** for printing inks, lacquers and adhesive

<b>Colour Index</b>	<b>Product name</b>	<b>Pigment content</b>
PB 15:2	VOCAPLAST-UV BLUE 15:2	18 %
PB 15:3	VOCAPLAST-UV BLUE	30 %
PB 29	VOCAPLAST-UV ULTRAMRINE BLUE 29	60 %
PBK 7	VOCAPLAST-UV SCHWARZ 7	20 %
PBK 11	VOCAPLAST-UV BLACK OXIDE	60 %
PG 7	VOCAPLAST-UV GRÜN 7	25 %
PR 112	VOCAPLAST-UV RED 112	25 %
PR 146	VOCAPLAST-UV RED 146	30 %
PR 170	VOCAPLAST-UV RED 170	30 %
PR 57:1	VOCAPLAST-UV MAGENTA	25 %
PR 101	VOCAPLAST-UV RED TRANSOXIDE	30 %
PR 101	VOCAPLAST-UV RED OXIDE 101 (yellowish, blueish)	60 %
PR 170	VOCAPLAST-UV RED 170	30 %
PW 6	VOCAPLAST-UV WHITE 6	60 %
PY 13	VOCAPLAST-UV YELLOW 13	20 %

<b>Colour Index</b>	<b>Product name</b>	<b>Pigment content</b>
PY 42	VOCAPLAST-UV YELLOW OXIDE	50 %
PY 42	VOCAPLAST-UV YELLOW TRANSOXIDE	20 %
PY 83	VOCAPLAST-UV YELLOW 83	20 %
PY 138	VOCAPLAST-UV YELLOW 138	25 %
PY 184	VOCAPLAST-UV YELLOW 184	45 %
Brown	VOCAPLAST-UV BROWN	54 %