

AltroColor Color Pastes

AltroColor Color Pastes are formulated pigment preparations for coloring different duromeric resin systems. Due to their extraordinary color strength and brilliance, they can be used in a broad spectrum of applications throughout the processing industry.

Our know-how and more than 10 years of experience give us the opportunity to modify individually AltroColor Color Pastes to your requirements, therefore we can provide you with the exact color paste which you need.

AltroColor Primary Color Pastes

Color	Color Index ⁽¹⁾	T _{max} ⁽²⁾	Light-fastness ⁽³⁾	Weather-fastness ⁽⁴⁾
white	[AO] - PW 6	> 300 °C	8 8	5 5
oxide black	[AO] - PBk 11	300 °C	8 8	5 5
oxide yellow	[AO] - PY 42	180 °C	8 8	5 5
oxide red	[AO] - PR 101	300 °C	8 8	5 5
chrome green	[AO] - PG 17	> 300 °C	8 8	5 5
ultramarine blue	[AO] - PB 29	> 300 °C	8 8	5 4-5
light-yellow	[AO] - PY 184	200 °C	8 8	5 5
black	[OR] - PBk 7	300 °C	8 8	5 4-5
lemon yellow	[OR] - PY 74	160 °C	8 8	4-5 4
yellow	[OR] - PY 83	200 °C	6-7 6	3 2-3
blue PB 15:3	[OR] - PB 15:3	300 °C	8 8	5 4-5
red PR 254	[OR] - PR 254	280 °C	8 8	5 4-5
green	[OR] - PG 7	300 °C	8 8	5 4-5
pink	[OR] - PY 122	300 °C	7-8 8	4 4-5
violet	[OR] - PV 23	300 °C	8 7-8	4-5 4
red	[OR] - PR 48:2	180 °C	7 5	3 2-3

(1) [AO] inorganic; [OR] organic

(2) All indicated values concerning thermal stability, light fastness and fastness to weathering were adopted from the pigment producer and are to be regarded as a reference only. It is strongly recommended to carry out tests on your own!

(3) Light fastness [full tone | brightening]: evaluation as per 8-stage blue-scale; 1- very bad | 8 - excellent

(4) Weather fastness [full tone | brightening]: evaluation as per 5 stage grey scale: 1- very bad | 5 - excellent