

















Ecotint® FS

REFERENCES	Semi-Mass Tone	Colour index	Pigment Content in %	Density	Weathering fastness		Light fastness	
					S-MT	1/25 SD	S-MT	1/25 SD
YELLOW A1-Y		PY154	36	1.18	5	5	8	8
ORANGE A6-O		PO74	25	1.29	5	4	8	8
OXIDE ORANGE B2-OO		PY 42	65	1.75	5	5	8	8
RED A4-R		PR254	25	1.31	5	4	8	8
MAGENTA A4-P		PR122	30	1.10	5	4-5	8	7-8
VIOLET A6-V		PV23	12	1.28	4-5	4	7-8	7
OXIDE GREEN A6-GO		PG17	65	2.00	5	5	8	8
OXIDE YELLOW B2-YO		PY42	65	1.80	5	5	8	8
OXIDE RED B4-RO		PR101	63	1.96	5	5	8	8
BLUE B6-B		PB15:3	24	1.24	5	5	8	8
GREEN B7-G		PG7	25	1.30	5	5	8	8
WHITE B7-WO		PW6	65	1.95	5	5	8	8
BLACK B8-SO		PBk7	25	1.20	5	5	8	8
COBALT BLUE C1-BO		PB28	60	1.75	5	5	8	8
BIVA YELLOW C2-YO		PY184	70	2.16	5	5	8	8
SCARLET A2-R		PR168	20	1.20	5	5	8	8

The weathering fastness tests have been carried out in a film forming resin system (PVC:40%). Assessment after 12 months open-air weathering (Mediterranean climate) compared with the 5-level ISO GreyScale for Assessing Change in Colour, for semi-mass tone and a 1/25 standard depth. All data obtained from pigment suppliers, testing is recommended.

