

POL 2000 SERIES COLORANTS



CHARACTERISTICS : pigment dispersions realized in a non-drying modified short oil alkyd resin and proper polymeric wetting agents. Aromatic solvents free.

COMPATIBILITY : excellent with polyurethane systems. Good in nitrocellulose, amino and saturated polyester resins coating products.

APPLICATION : Specific for wood, industrial and automotive market sectors

FULL SHADE	REDUCED SHADE	CODE	DESCRIPTION	COLOR INDEX	Specific Weight gr./l. ±5%	Pigment Content (% weight) ±5%
		2001	WHITE	PW 6	1900	62
		2002	YELLOW OXIDE	PY 42	1660	52
		206 I	ORGANIC MEDIUM YELLOW	PY 155	1090	24
		206 M	ORGANIC REDDISH YELLOW	PY 139	1150	24
		208 B	ORGANIC ORANGE	PO 34	1070	22
		2009	LIGHT MANGANESE RED	PR 48:4	1050	12
		2010	DARK MANGANESE RED	PR 52:2	1090	16
		211 R	MAGENTA	PR 122	1040	14
		212 D	ORGANIC RED	PR 254	1100	18
		213 M	RED OXIDE	PR 101	1620	45
		2015	RED VIOLET	PV 19	1040	15
		2016	VIOLET	PV 23	1000	10
		217 M	ULTRAMARINE BLUE	PB 29	1320	40
		218 A	PHTHALO BLUE	PB 15:2	1050	18
		2020	PHTHALO GREEN	PG 7	1080	17
		2023	BLACK	PBk 7	1100	20
		2024	DEEP BLACK	PBk 7	1050	10

Values are to be considered as nominal and should be treated as a guideline. We suggest to perform always a preliminary compatibility test. The producer reserves the right to modify at any time these parameters, without giving advance notice, in order to respect the tolerance of colorimetric standards.

The colours here represented are by way of example, in terms of colour strength and shade. Colours might differ from real product depending on the printer and video installed.

Colorificio Migliavacca 1919 Srl - Via dell'industria, 20 - 24126 BERGAMO (ITALY) – Tel +39 035.243.879
www.colorificiomigliavacca.it - E-mail: info@colorificiomigliavacca.it
member of AMERICAN COLORS INC. (USA)