

# 9000-9400 PIGMENTS

PIGMENT	COLOUR	TYPE OF PIGMENT	COLOUR INDEX	SOLIDS C.A. %	LIGHT FASTNESS 40H		PVC MIGRATION 80°C	COVERING
					FULL SHADE	5% ON WHITE		
PC 9005	Red brown	Iron oxide	Red 101	27	8	8	5	Very High
PC 9006	Red	Metallized AZO	Red 48:8	13	8	6	3	Medium
PC 9007	Bordeaux	Metallized AZO	Red 63:1	28	8	3	2	Medium
PC 9009	Ochre	Iron oxide	Yellow 42	39	8	8	5	Very High
PC 9010	Green	Phtalocyanine	Green 7	12,5	8	8	5	Medium
PC 9016	Fuchsia	Naphtol	Red 146	13	6	5	4	Medium
PC 9017	Violet	Dioxazine	Violet 23	11	8	8	5	Medium
PC 9055	Dark Brown	Fe / Mg oxide	Brown 43	28	8	8	5	High
PC 9066	Pink	Quinacridone	Red 122	16	8	8	3 - 4	Medium
PC 9073	Yellow	Dyarilide	Yellow 13	27	8	8	3 - 4	High
PC 9074	Orange	Dinitranilina	Orange 34	25	8	8	3 - 4	Very High
PC 9076	Red	Metallized AZO	Red 48:8	41	5	5	4	Very High
PC 9083	Lemon	Dyarilide	Yellow 83	21	8	8	5	High
PC 9125	Black	Carbon black	Black 7	14,5	8	8	4 - 5	Very High
PC 9201	White	Titanium dioxide	White 6	51	8	8	5	Very High
PC 9202	Black	Carbon black	Black 7	13	8	8	5	Very High
PC 9211	White	Titanium dioxide	White 6	51	8	8	5	Very High
PC 9401	White	Titanium dioxide	White 6	51	8	8	5	Very High
PC 9005 CS	Red brown	Iron oxide	Red 101	53	8	8	5	Very High
PC 9008 CS	Blue	Phtalocyanine	Blue 15:1	23,5	8	8	5	Medium
PC 9009 CS	Ochre	Iron oxide	Yellow 42	50	8	8	5	Very High
PC 9125 CS	Black	Carbon black	Black 7	19	8	8	5	Very High

PIGMENT	COLOUR	TYPE OF PIGMENT	COLOUR INDEX	SOLIDS C.A. %	LIGHT FASTNESS 40H		PVC MIGRATION 80°C	COVERING
<b>PC 9221 CS</b>	<b>White</b>	<b>Titanium dioxide</b>	<b>White 6</b>	<b>55</b>	<b>8</b>	<b>8</b>	<b>5</b>	<b>Very High</b>