



Abteilung
502



High Quality
Dense Acrylic
Color

PIGMENT EQUIVALENCES TABLE

TABLA DE EQUIVALENCIAS DE PIGMENTOS

Ref.	Color	Name	Color Index Pigments	Constituent Pigments
1401101		ABT1101 Pure White -	PW 6	Titanium White
1401102		ABT1102 Off White -	PW 6 - PY 42 - PO 5	Titanium White - Hydrated Iron Oxide - Synthetic Organic
1401103		ABT1103 Smoke Black-	PBk 7 - PBk 11	Carbon Lampblack - Ferroso-ferric oxide
1401104		ABT1104 Pure Black-	PBk 7 - PB 15:3	Carbon Lampblack - Beta Copper Phthalocyanine
1401105		ABT1105 Cyan-	PW 6 - PB 15:3 - PG 7	Titanium White - Beta Copper Phthalocyanine - Polychlorinated Copper Phthalocyanine;
1401106		ABT1106 Magenta-	PR 122	Quinacridone
1401107		ABT1107 Primary Tellow-	PW 6 - PY 3	Titanium White - Monoazo; Arylamide
1401108		ABT1108 Naples Yellow-	PW 6 - PY 3 - PO 5	Titanium White - Monoazo; Arylamide - Synthetic Organic
1401109		ABT1109 Oxide Yellow-	PY 83 - PR 101	Diarylide Yellow - Synthetic Iron Oxide Red
1401110		ABT1110 Yellow Ochre-	PY 42	Hydrated Iron Oxide
1401111		ABT1111 Yellow Green-	PW 6 - PY 154 - PG 7	Titanium White - Benzimidazolone Yellow - Polychlorinated Copper Phthalocyanine;
1401112		ABT1112 Sand-	PW 6 - PY 83 - PY 42	Titanium White - Diarylide Yellow - Hydrated Iron Oxide
1401113		ABT1113 Siena-	PW 6 - PY 42 - PO 5	Titanium White - Hydrated Iron Oxide - Synthetic Organic
1401114		ABT1114 Dark Earth-	PY 42 - PO 5 - PR 112 - PBk 7	Hydrated Iron Oxide - Synthetic Organic - Monoazo; Naphthol - Carbon Lampblack
1401115		ABT1115 Earth Brown-	PY 42 - PBk 11 - PBr 24	Hydrated Iron Oxide - Ferroso-ferric oxide - Synthetic Complex Inorganic
1401116		ABT1116 Basic Fieshtone-	PY 42 - PBk 11 - PY 83 - PR 112	Hydrated Iron Oxide - Ferroso-ferric oxide - Diarylide Yellow - Monoazo; Naphthol
1401117		ABT1117 Tanned Fieshtone-	PY 42 - PO 5 - PY 83 - PR 122	Hydrated Iron Oxide - Synthetic Organic - Diarylide Yellow - Quinacridone
1401118		ABT1118 Ligt Fieshtone-	PW 6 - PBr 24	Titanium White - Synthetic Complex Inorganic
1401119		ABT1119 Antique Rose-	PW 6 - PR 146	Titanium White - Monoazo; Naphthol
1401120		ABT1120 Orange-	PW 6 - PO 73	Titanium White - Diketo-pyrrolo-pyrrole orange
1401121		ABT1121 Naples Red-	PW 6 - PO 5 - PY 42 - PR 101	Titanium White - Synthetic Organic - Hydrated Iron Oxide - Synthetic Iron Oxide Red
1401122		ABT1122 Primary Red-	PR 112	Monoazo; Naphthol
1401123		ABT1123 Reddish Black-	PR 112 - PV 19 - PV 23	Monoazo; Naphthol - Quinacridone Red B - Dioxazine
1401124		ABT1124 Oxide Red-	PR 101 - PBr 24 - PR 122	Synthetic Iron Oxide Red - Synthetic Complex Inorganic - Quinacridone
1401125		ABT1125 Vermilion-	PR 112	Monoazo; Naphthol
1401126		ABT1126 Purple-	PV 23 - PV 19 - PR 122	Dioxazine - Quinacridone Red - Quinacridone
1401127		ABT1127 Dark Violet-	PV 23	Dioxazine
1401128		ABT1128 Primary Blue-	PB 15:1	Copper Phthalocyanine
1401129		ABT1129 Light Blue-	PW 6 - PB 15:3 - PG 7	Titanium White - Beta Copper Phthalocyanine - Polychlorinated Copper Phthalocyanine
1401130		ABT1130 French Blue-	PW 6 - PBk 7 - PB 15:1 - PG7	Titanium White - Carbon Lampblac - Copper Phthalocyanine - Polychlorinated Copper Phthalocyanine;
1401131		ABT1131 Sky Blue-	PW 6 - PB 15:3	Titanium White - Beta Copper Phthalocyanine
1401132		ABT1132 Turquoise-	PW 6 - PB 15:3 - PG 7	Titanium White - Beta Copper Phthalocyanine - Polychlorinated Copper Phthalocyanine;
1401133		ABT1133 Ultramarine Blue-	PB 29	Silicic acid, Aluminium sodium salt, sulphurised
1401134		ABT1134 Prussian Blue -	PB 15:3 - PG 7	Beta Copper Phthalocyanine - Polychlorinated Copper Phthalocyanine;
1401135		ABT1135 Amethyst-	PW 6 - PV 23 - PB 15:1 - PB 29	Titanium White - Dioxazine - Copper Phthalocyanine - Silicic acid, Aluminium sodium salt, sulphurised
1401136		ABT1136 Phtalo Green-	PG 7 -PB 15:1	Polychlorinated Copper Phthalocyanine - Copper Phthalocyanine -
1401137		ABT1137 Deep Green-	PY 83 - PG 7 -PY 14	Diarylide Yellow - Polychlorinated Copper Phthalocyanine - Diarylide Yellow
1401138		ABT1138 Light Green-	PW 6 - PY 42 - PY 14 - PG 7	Titanium White - Hydrated Iron Oxide - Diarylide Yellow - Polychlorinated Copper Phthalocyanine
1401139		ABT1139 Moss Green-	PG 8 - PY 42 - PY 154	Nitroso Green - Hydrated Iron Oxide - Benzimidazolone Yellow
1401140		ABT1140 Military Green-	PW 6 - PY 42 - PG 8 - PBr 24	Titanium White - Hydrated Iron Oxide - Nitroso Green - Synthetic Complex Inorganic
1401141		ABT1141 Medium Grey-	PW 6 - PBk 11 - PY 42	Titanium White - Ferroso-ferric oxide - Hydrated Iron Oxide
1401142		ABT1142 Paynes Grey-	PB 15:3 - PBk 7 - PB 29	Beta Copper Phthalocyanine - Carbon Lampblack - Silicic acid, Aluminium sodium salt, sulphurised
1401143		ABT1143 Light Grey-	PW 6 - PBk 7 - PY 42	Beta Copper Phthalocyanine - Carbon Lampblack - Hydrated Iron Oxide
1401144		ABT1144 Grey Green-	PW 6 - PBk 7 - PY 42 - PG 7	Titanium White - Carbon Lampblack - Hydrated Iron Oxide - Polychlorinated Copper Phthalocyanine;
1401145		ABT1145 Burnt Umber-	PBr 24 - PY 42 - PG 7 - PBk 7	Synthetic Complex Inorganic - Hydrated Iron Oxide - Polychlorinated Copper Phthalocyanine - Carbon Lampblack
1401146		ABT1146 Raw Umber-	PBr 24 - PY 42 - PG 7 - PBk 7 - PO 5	Synthetic Complex Inorganic - Hydrated Iron Oxide - Polychlorinated Copper Phthalocyanine - Carbon Lampblack - Synthetic Organic
1401147		ABT1147 Sepia-	PBr 24 - PV 23 - PBk 11 - PBk 7 - PR 122	Synthetic Complex Inorganic - Dioxazine - Ferroso-ferric oxide - Carbon Lampblack - Quinacridone
1401148		ABT1148 Silver-	Mica - PW 6 -Fe2O3	Mica - Titanium White - Synthetic Iron Oxide
1401149		ABT1149 Gold-	Mica - PW 6 -Fe2O3	Mica - Titanium White - Synthetic Iron Oxide
1401150		ABT1150 Cooper-	Mica - PW 6 -Fe2O3	Mica - Titanium White - Synthetic Iron Oxide