

PIGMENTS

1 - 3	BLACK BROWN *** : Iron Oxides Red and Yellow, Ivory and Aniline Blacks	236 - 237	OLIVE GREEN*** Phthalo Green, Azo Yellows, Ivory Black	610 - 613	CAD YELLOW DEEP *** Azo Yellow, Diazo Condensation, Red
4 - 5	BLACK BROWN *** : Iron Oxide Red	238 - 241	OLIVE GREEN*** Iron Oxides Yellow and Red, Ivory Black	620 - 622	SAPPHIRE BLUE *** Ultramarine and Phthalo Blues, Dioxazine Violet
6 - 7	RED BROWN *** Iron Oxides Red and Yellow, Aniline Black	250 - 256	VIRIDIAN *** : Phthalo Green	670 - 672	RUBY RED *** Pyrrrol Red, Azo Yellow
8 - 12	RED BROWN *** Iron Oxides Red and Yellow	257 - 264	CERULEAN BLUE *** : Phthalo Blue	674 - 676	RUBY RED ** Quinacridone and Azo Reds
13 - 21	FLESH OCHRE *** : Natural Earths	265 - 269	BROWN LAKE*** Pyrrrol Red, Azo Condensation Brown, Iron Oxide Yellow, Ivory and Aniline Blacks	680 a 686	HELIOS RED ** : Azo Red
31	TERRE D'ORIENT *** Iron Oxides Red and Yellow	270	PINK LAKE ** : Anthraquinone Lake	700 - 702	GERANIUM LAKE*** Pyrrrol and Azo Reds
37 - 44	ORANGE LEAD *** Azo Yellow, Diazo Condensation Red	272 - 274	PINK LAKE ** Anthraquinone Lake, Quinacridone Red	703 - 706	GERANIUM LAKE*** : Pyrrrol Red
45 - 47	CARMINE BROWN *** Iron Oxide Red, Pyrrrol Red, Aniline Black	281 - 282	PURPLE BLUE - 0 : Cobalt Blue, Anthraquinone and Triarylmethane Violets	710 - 715	STEEL BLUE *** : Phthalo Blue
48 - 50	CARMINE ** Anthraquinone Lake, Pyrrrol Red	283 - 285	PURPLE BLUE *** : Ultramarine Blue, Manganese and Cobalt Violets	720 - 725	TURQUOISE GREEN*** Light Green Oxide, Phthalo Green
51 - 56	CARMINE * Anthraquinone Lake, Azo Red	287 - 296	PRUSSIAN BLUE *** : Prussian Blue	730 - 734	TURQUOISE BLUE*** : Cobalt Blue
57 - 65	BISTRE *** Iron Oxides Yellow and Red, Ivory Black	297 - 301	CAD YELLOW LIGHT *** : Azo Yellows	740 - 745	ENGLISH BLUE *** Light Green Oxide, Phthalo Green and Blue
67 - 74	RED OCHRE *** : Natural Earth	303 - 308	SCARLET LAKE ** : Azo Red	750 - 752	CINNABAR GREEN *** Azomethine Yellow, Aniline Black
75	VERMILION BROWN*** Diazo Condensation and Iron Oxide Reds, Azo Yellow, Aniline Black	309 - 315	MADDER VIOLET - 0 Anthraquinone Violet	753 - 757	CINNABAR GREEN *** Azomethine Yellow
76	VERMILION BROWN ** Diazo Condensation and Iron Oxide Reds	323 - 329	PURPLE VIOLET - 0 Rhodamine Lake	760 - 766	BARYTE GREEN*** : Nickel Titanate and Azo Yellows, Phthalo Green
77 - 79	VERMILION BROWN** : Diazo Condensation, Naphthol and Iron Oxide Reds	331 - 336	BLUE VIOLET *** : Manganese and Dioxazine Violets, Ultramarine Blue	770 - 775	NIGHT BLUE *** Phthalo Blue, Carbon Black
80 - 88	VERMILION *** Diazo Condensation Red, Azo Yellow	339 - 346	BRIGHT YELLOW *** Diazo Condensation Red, Azo Yellow	780 - 785	PERSIAN RED *** : Pyrrrol Red
89 - 95	VENETIAN RED *** Iron Oxides Red and Yellow	347 - 351	CINEREOUS GREEN *** Phthalo Blue and Green, Azo Yellows	790 - 791	CHINESE VERMILION *** Pyrrrol Red, Phthalo Blue
97 - 103	NAPLES YELLOW *** : Azo Yellows	353 - 360	COBALT BLUE *** Cobalt and Ultramarine Blues	792 - 794	CHINESE VERMILION *** Pyrrrol and Quinacridone Reds
104 - 110	MUMMY *** Iron Oxides Yellow and Red, Ivory Black	361 - 367	COBALT VIOLET - 0 Anthraquinone and Triarylmethane Violets	795 - 797	CHINESE VERMILION *** : Pyrrrol Red
113 - 119	YELLOW OCHRE *** : Natural Earth	368	GAMBOGE *** Azo Yellow, Iron Oxides Red and Yellow	801	IRIDESCENT WHITE *** : Iridescent
120 - 126	BROWN OCHRE *** Iron Oxides Yellow and Red, Ivory Black	370 - 374	GAMBOGE *** : Azo Yellow, Diazo Condensation Red, Natural Earth	802 - 803	IRIDESCENT DEEP/PALE YELLOW *** Iridescent, Azo Yellows
127	GOLDEN OCHRE *** : Iron Oxide Yellow, Diazo Condensation Red, Azo Yellow	375 - 376	BURNT MADDER * Bituminous Earth, Azo Reds	804 - 805	IRIDESCENT DEEP/MEDIUM RED*** Iridescent, Azo Reds
129 - 131	GOLDEN OCHRE *** Iron Oxides Yellow and Red	377	BURNT MADDER *** Diazo Condensation and Quinacridone Reds	806	IRIDESCENT SLOE *** Iridescent, Rhodamine and Quinacridone Reds
132	GOLDEN OCHRE *** Natural Earth, Azo Yellow and Red	378	MADDER CARMINE *** Diazo Condensation Red	807	IRIDESCENT LILAC *** Iridescent, Quinacridone Blue
133 - 138	INDIGO *** Ultramarine, Prussian and Phthalo Blues, Aniline and Ivory Blacks, Quinacridone Red	379 - 387	MADDER CARMINE - 0 Xanthene Violet, Rhodamine Lake	808	IRIDESCENT BRIGHT BLUE *** Iridescent, Indanthrone Blue
139 - 140	INDIGO *** : Ultramarine and Phthalo Blues, Phthalo Green and Ivory Black	388 - 395	ULTRAMARINE DEEP *** Ultramarine Blue	809 - 810	IRIDESCENT FRENCH/SKY BLUE *** Iridescent, Phthalo Blue
141 - 147	LEAF GREEN *** : Iron Oxides Yellow, Red and Black, Azo Yellow	397 - 404	MOUSE GREY *** Iron Oxides Yellow, Red and Black, Ivory Black	811 - 812	IRIDESCENT DEEP/MEDIUM GREEN *** Iridescent, Phthalo Green
148 - 154	LAWN GREEN *** : Phthalo Green	405 - 411	VAN DYCK VIOLET *** : Iron Oxide Red	813	IRIDESCENT OLIVE GREEN*** Iridescent, Chromium Oxide Green
155 - 160	BRONZE GREEN DEEP *** Iron Oxides Yellow and Red, Azomethine Yellow, Phthalo Green, Ivory Black	412 - 414	CASSEL EARTH *** Ivory Black, Iron Oxides Red and Yellow	814 - 815	IRIDESCENT YELLOW/RED OCHRE *** Iridescent, Iron Oxides Yellow and Red
161 - 166	BRONZE GREEN LIGHT *** Iron Oxides Yellow, Red and Black	415 - 417	CASSEL EARTH *** : Ivory and Aniline Blacks, Iron Oxides Yellow and Red, Phthalo Green, Azo Condensation Brown	816	IRIDESCENT BLACK *** Iridescent, Carbon Black
167 - 168	MOSS GREY GREEN ** : Naphthol Green, Iron Oxide Yellow, Aniline Black	419 - 425	BLUE GREY *** Indanthrone Blue, Ivory and Aniline Blacks	817 - 818	IRIDESCENT SIENNA/SIENNA LIGHT *** Iridescent, Iron Oxides Yellow, Red and Black
169	MOSS GREY GREEN *** : Phthalo Blue and Green, Azo Yellows, Aniline Black	426	REDDISH BROWN GREY * Bituminous Earth, Iron Oxide Yellow, Ivory and Aniline Blacks	819 - 820	IRIDESCENT BURNT/RAW UMBER *** Iridescent, Iron Oxides Yellow, Red and Black
171 à 176	MOSS GREY GREEN *** Iron Oxide Black, Phthalo Blue and Green, Azo Yellows, Aniline Black	428 - 432	REDDISH BROWN GREY * Pyrrrol and Azo Reds	821 - 825	IRIDESCENT SILVER/GOLD/COPPER *** Metal Powder
177 - 181	BLACK GREEN *** : Phthalo Blue and Green, Azo Yellows, Aniline and Ivory Blacks	434 - 440	VAN DYCK BROWN*** Iron Oxides Yellow, Red and Black	900 - 904	NICKEL YELLOW *** Nickel Titanate Yellow
182 - 188	CHROMIUM GREEN *** : Phthalo Blue and Green, Azo Yellows, Aniline Black	441 - 448	VIOLET BROWN LAKE *** Iron Oxide Red	910 - 918	FOREST GREEN *** : Azomethine Yellow, Aniline Blue, Phthalo Blue
190 - 195	HOT BROWN *** Iron Oxides Yellow, Red and Black	449 - 455	OLIVE GREY *** Ivory Black, Iron Oxide Yellow, Prussian Blue	920 - 925	CORAL *** : Pyrrrol Red
196 - 198	CAD YELLOW ORANGE *** Azo Yellows, Diazo Condensation Red	456 - 462	BURNT SIENNA *** Ivory Black, Iron Oxides Red and Yellow	930 - 935	NASTURTIUM ORANGE *** : Pyrrrol Red
199 - 204	LEAF GREEN *** : Phthalo Blue and Green, Azo Yellows, Aniline and Ivory Blacks	463 - 470	INTENSE BLUE *** Prussian Blue, Aniline Black	940 - 943	MAGENTA VIOLET *** : Manganese and Cobalt Violets, Pyrrrol red
205 - 209	APPLE GREEN *** Phthalo Green, Azo Yellows	478 - 484	PURPLISH-BLUE GREY *** Aniline Black, Manganese Violet	944 - 946	MAGENTA VIOLET *** Cobalt Violet, Pyrrrol Red
210 - 211	RESEDA GREY GREEN *** Iron Oxide Black, Ultramarine Blue, Phthalo Green, Azo Yellow	491 - 497	YELLOW GREY GREEN *** Phthalo Green, Azo Yellow, Ivory Black, Iron Oxide Red	947	MAGENTA VIOLET *** : Pyrrrol Red
212 - 216	RESEDA GREY GREEN ** Naphthol Green	499 - 505	BLUE GREY GREEN *** Prussian Blue, Phthalo Blue and Green, Aniline Black, Azo Yellow	950	LICHEN GREEN*** : Cobalt Green
227 - 228	CHROMIUM GREEN *** : Phthalo Blue and Green, Azo Yellows, Aniline Black	507 - 512	RAW SIENNA *** : Chromium Oxide Green, Yellow, Red and Black	951	SHALE GREY *** Cobalt Green, Carbon Black
229 - 233	CHROMIUM GREEN *** : Phthalo Green, Azo Yellow, Natural Earth	513	IVORY BLACK *** : Ivory Black	952	MINERVA BLUE *** : Cobalt Green
235	OLIVE GREEN*** Azomethine Yellow, Aniline and Ivory Blacks	514 - 524	GREY *** : Ivory and Aniline Blacks	953	AMBER *** Chromium and Nickel Complex Titanate
		525	WHITE *** : Titanium Oxide	954	PERIWINKLE BLUE *** : Cerulean Blue
		526	LAMP BLACK *** Ivory and Carbon Blacks, Ultramarine Blue	955	CELADON *** Cerulean Blue, Nickel Titanate
		527	INTENSE WHITE *** : Titanium Oxide	956	JADE GREEN *** : Cerulean Blue
		600 - 604	LEMON YELLOW *** : Azo Yellows	957	EMPERIAL GREEN *** : Phthalo Green
				958	CINEREOUS GREY *** Cobalt Green, Carbon Black

Solidité lumière
lightfastness
lichtechtheit
resistencia a la luz
stabilità della luce

*** ** * 0

