

Sennelier Dry Pigments Colourchart



108 ** S/O ▲
Flake White
PW1



128 *** S/O •
Lithopone White
PW5



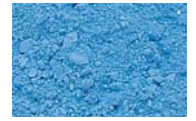
131 *** S/O •
Blanc de Meudon or Marly White
PW18



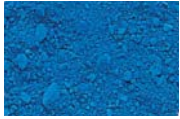
116 *** O
Titanium White
PW6



119 *** S/O
Zinc White
PW4



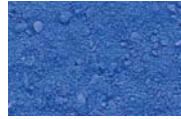
385 *** S/O
Primary Blue
PB15



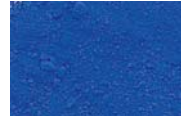
341 *** S/O
Cobalt Turquoise
PB36



387 *** T
Phthalocyanine Blue
PB15



312 *** T
Ultramarine Blue Light
PB29



315 *** T
Ultramarine Blue Deep
PB29



318 *** T
Prussian Blue
PB27



574 ** S/O
Primary Yellow
PY1 PY3



535 *** O
Cadmium Lemon Yellow
PY35



529 *** O
Cadmium Yellow Light
PY35



533 *** O
Cadmium Yellow Deep
PY35



531 *** O
Cadmium Yellow Medium
PY35



537 *** O
Cadmium Yellow Orange
PO20



549 ** S/O ▲
Chrome Yellow Light
PY34



694 ** T
Alizarin Scarlet Lake
PR48:2 PY83



696 ** T
Alizarin Red Lake
PR83



697 o T
Solferino Lake
PR173



763 * T
Black Lake
PBk1



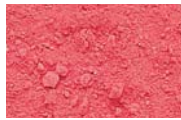
755 *** O
Ivory Black
PBk9



761 *** T/O
Black for Fresco
PBk6/7



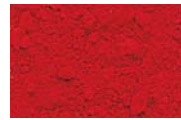
615 ** S/O
Cad. Red Orange Sub.
PR4 PY1



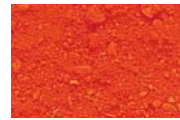
617 ** S/O
Cad. Red Purple Sub.
PR3



605 *** O
Cadmium Red Light
PR108



606 *** O
Cadmium Red Deep
PR108



609 *** O
Cadmium Red Orange
PO20



611 *** O
Cadmium Red Purple
PR108



675 ** O
French Vermilion Sub.
PR4 PY1



471 *** S/O
Brown Madder
PBr23 PY42



405 *** O
Red Brown
PR101 PBr7



407 ** O
Van Dyck Brown
PBr8



205 *** S/O
Raw Umber
PBr7



202 *** S/O
Burnt Umber
PBr7



833 *** O
Cobalt Green Light
PG19



835 *** O
Cobalt Green Deep
PG19



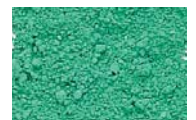
869 *** S/O
Emerald Green Sub.
PG7



837 *** T
Emerald Green
PG18



815 *** O
Chromium Oxide Green
PG17



847 *** T
Green Veronese
PG36 PY3



36 **
Copper



40 **
Red Gold



30 **
Yellow Gold



20 ***
Iridescent

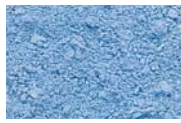


10
Phosphorescent

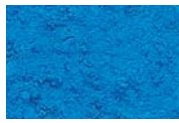
*** : Very good lightfastness
 ** : Good lightfastness
 * : Average lightfastness
 o : Poor lightfastness

O : Opaque
 T : Transparent
 S/T : Semi-opaque

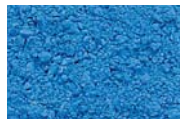
▲ : Jars with safety caps



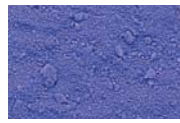
320 *** S/O
 Azure (Hue)
 PB15



323 *** S/O
 Cerulean Blue Sub.
 PB15



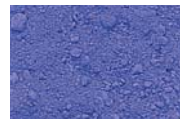
305 *** O
 Cerulean Blue
 PB35



307 *** T
 Cobalt Blue
 PB72



308 *** S/O
 Indigo Blue
 PB60



309 *** S/O
 Cobalt Blue Deep
 PB74



511 ** S/O
 Bright Yellow
 PY1 PR4



539 ** S/O
 Cad. Yellow Light Sub.
 PY1 PY3



543 ** S/O
 Cad. Yellow Deep Sub..
 PY1



545 ** S/O
 Cad. Lemon Yellow Sub.
 PY1 PY3



541 ** S/O
 Cad. Yellow Medium Sub.
 PY1



547 ** S/O
 Cad. Yellow Orange Sub.
 PY1 PR4



551 ** O ▲
 Chrome Yellow Deep
 PY34



501 ** T
 Lemon Yellow
 PY3



517 ** T
 Indian Yellow Sub.
 PY1 PY83



505 ** T
 Mars Yellow
 PY1 PBr7



567 ** O
 Naples Yellow Sub.
 PY1



576 *** O
 Nickel Yellow
 PY53



759 *** O
 Mars Black
 PBk11



252 *** T
 Yellow Ochre
 PY43



259 *** O
 Red Ochre
 PR102



255 *** S/O
 Brown Ochre
 PBr7 PG7



686 *** S/O
 Primary Red
 PV19



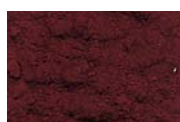
613 ** S/O
 Cad. Red Light Sub.
 PR4



603 ** T
 Permanent Red Deep
 PR3 PR48:2



619 ** T
 Helios Red
 PR3



631 *** S/O
 Mars Red
 PR101



623 *** O
 Venetian Red
 PR101



679 *** T
 Quinacridone Red
 PR122



677 ** O
 Chinese Vermilion Sub.
 PR3



208 *** T
 Raw Sienna
 PBr7



211 *** T
 Burnt Sienna
 PBr7



213 *** T
 Green Earth
 PG23



805 *** S/O
 English Green Light
 PY74 PG7



807 *** S/O
 English Green Deep
 PG36



821 *** O ▲
 Baryte Green
 PY32 PY31



896 *** T
 Phthalocyanine Green
 PG7



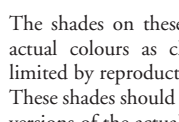
909 *** O
 Cobalt Violet Deep
 PV14



915 *** T
 Mineral Violet
 PV16



916 *** T
 Ultramarine Violet
 PV15



502 o
 Fluorescent Yellow



648 o
 Fluorescent Orange



604 o
 Fluorescent Red



654 o
 Fluorescent Pink



895 o
 Fluorescent Green



304 o
 Fluorescent Blue

The shades on these swatches approximate the actual colours as closely as possible, but are limited by reproduction techniques. These shades should only be used as approximate versions of the actual hues.