



WINSOR
&
NEWTON™

OILBAR™

346 A S3 I Lemon Yellow Hue	113 A S4 I Cadmium Yellow Light	119 A S1 I Cadmium Yellow Pale Hue	116 A S4 I Cadmium Yellow Medium	109 A S1 I Cadmium Yellow Hue	115 A S1 I Cadmium Yellow Deep Hue	089 A S4 I Cadmium Orange	090 A S2 I Cadmium Orange Hue	257 A S2 I Flesh Tint	100 A S4 I Cadmium Red Light
107 A S2 I Cadmium Scarlet Hue	095 A S2 I Cadmium Red Hue	099 A S4 I Cadmium Red Medium	098 A S2 I Cadmium Red Deep Hue	502 A S3 I Permanent Rose (Quinacridone)	468 A S3 I Permanent Alizarin Crimson	380 A S2 I Magenta	194 A S2 I Cobalt Violet Hue	229 A S2 I Dioxazine Purple	137 AA S4 I Cerulean Blue
138 A S1 I Cerulean Blue Hue	178 AA S4 I Cobalt Blue	179 A S1 I Cobalt Blue Hue	263 A S2 I French Ultramarine	516 A S2 I Winsor Blue (Red Shade)	538 A S1 I Prussian Blue	692 AA S4 I Viridian	721 A S2 I Winsor Green (Yellow Shade)	483 A S2 I Permanent Green Light	696 A S2 I Viridian Hue
459 AA S3 I Oxide of Chromium	637 A S1 I Terre Verte	599 A S4 I Permanent Sap Green	422 AA S1 I Naples Yellow Hue	744 AA S1 I Yellow Ochre	552 AA S1 I Raw Sienna	635 AA S1 I Terra Rosa	317 AA S2 I Indian Red	074 AA S1 I Burnt Sienna	076 AA S1 I Burnt Umber
676 A S1 I Vandyke Brown	554 AA S1 I Raw Umber	465 A S1 I Payne's Gray	331 AA S1 I Ivory Black	337 AA S1 I Lamp Black	060 AA S1 I Buff Titanium	009 AA S1 I Antique White	644 AA S1 I Titanium White	415 AA S1 I Soft Mixing White	218 AA S1 I Colourless

Key to Coding

AA Extremely Permanent
A Permanent

S Series number
□ Transparent
◻ Semi-Transparent
■ Opaque
◼ Semi-Opaque

ASTM

I Permanent for artists' use
II Permanent for artists' use

Where no ASTM rating is listed, please refer to the Winsor & Newton permanence rating

This colour chart is produced within the limitations of lithographic colour printing and is intended as a guide only.