



WINSOR & NEWTON™

WINTON OIL COLOUR™

346 A S1 Lemon Yellow Hue	097 A S1 Cadmium Lemon Hue	119 A S1 Cadmium Yellow Pale Hue	149 A S1 Chrome Yellow Hue	109 A S1 Cadmium Yellow Hue	115 A S1 Cadmium Yellow Deep Hue	090 A S1 Cadmium Orange Hue	107 A S1 Cadmium Scarlet Hue	603 A S1 Scarlet Lake	095 A S1 Cadmium Red Hue
682 A S1 Vermilion Hue	098 A S1 Cadmium Red Deep Hue	480 A S1 Permanent Geranium Lake	257 A S1 Pale Rose Blush	502 A S1 Permanent Rose	478 A S1 Permanent Crimson Lake	468 A S1 Permanent Alizarin Crimson	380 A S1 Magenta	250 A S1 Quinacridone Deep Pink	194 A S1 Cobalt Violet Hue
229 A S1 Dioxazine Purple Hue	138 A S1 Cerulean Blue Hue	179 A S1 Cobalt Blue Hue	4-6 A S1 Dioxazine Blue	263 A S1 French Ultramarine	516 A S1 Phthalo Blue	538 A S1 Prussian Blue	241 A S1 Emerald Green	483 A S1 Permanent Green Light	145 A S1 Chrome Green Hue
403 A S1 Phthalo Yellow Green	280 A S1 Azo Yellow Green	096 A S1 Viridian Hue	040 A S1 Phthalo Deep Green	459 AA S1 Oxide of Chromium	637 A S1 Terre Verte	405 A S1 Dark Verdigris	3889 A S1 Azo Brown	599 A S1 Sap Green	422 AA S1 Naples Yellow Hue
744 AA S1 Yellow Ochre	552 AA S1 Raw Sienna	382 AA S1 Light Red	317 A S1 Indian Red	074 AA S1 Burnt Sienna	076 AA S1 Burnt Umber	676 A S1 Vandyke Brown	554 AA S1 Raw Umber		
465 A S1 Payne's Gray	331 AA S1 Ivory Black	337 AA S1 Lamp Black	242 AA S1 Flake White Hue	415 AA S1 Soft Mixing White	644 AA S1 Titanium White	748 AA S1 Zinc White			

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.