































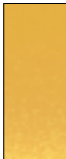
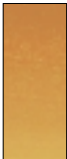




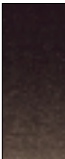










# WINSOR & NEWTON

WINTON OIL COLOURS

							
346 A O II Lemon Yellow Hue	087 A O II Cadmium Lemon Hue	119 A O I Cadmium Yellow Pale Hue	149 A O I Chrome Yellow Hue	109 A O I Cadmium Yellow Hue	115 A O II Cadmium Yellow Deep Hue	090 A O Cadmium Orange Hue	257 A O I Flesh Tint
							
603 A O I Scarlet Lake	095 A O II Cadmium Red Hue	682 A O Vermilion Hue	098 A O II Cadmium Red Deep Hue	480 A T Permanent Geranium Lake	502 A T I Permanent Rose	478 A T I Permanent Crimson Lake	468 A T I Permanent Alizarin Crimson
							
380 A T I Magenta	194 A O I Cobalt Violet Hue	229 A T I Dioxazine Purple	138 A O I Cerulean Blue Hue	179 A (iii) O I Cobalt Blue Hue	263 A (iii) T French Ultramarine	516 A T Phthalo Blue	538 A T I Prussian Blue
							
241 A O II Emerald Green	483 A O I Permanent Green Light	145 A O II Chrome Green Hue	696 A T I Viridian Hue	459 A O II Oxide of Chromium	637 A T I Terre Verte	599 B T Sap Green	422 A O I Naples Yellow Hue
							
744 AA O I Yellow Ochre	552 AA T I Raw Sienna	362 AA O I Light Red	317 AA O I Indian Red	074 AA T I Burnt Sienna	076 AA O I Burnt Umber	676 A O Vandyke Brown	554 AA T I Raw Umber
							
465 A O Payne's Gray	331 AA O I Ivory Black	337 AA O I Lamp Black	242 AA O I Flake White Hue	415 AA O I Soft Mixing White	644 AA O I Titanium White	748 AA O I Zinc White	

### Key to Coding

AA	Extremely Permanent
A	Permanent
B	Moderately Durable
(iii)	Bleached by acids, acidic atmospheres
T	Transparent/Semi-Transparent
O	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	