



**WINSOR
&
NEWTON™**

Professional
WATER COLOUR™

347 AA S4 I Lemon Yellow (Nickel Titanate)	730 A S1 I Winsor Yellow	016 A S4 I Aureolin	109 A S1 I Cadmium Yellow Hue	267 A S1 I New Gamboge	319 A S1 I Indian Yellow	090 A S1 I Cadmium Orange Hue	603 A S2 I Scarlet Lake
095 A S1 I Cadmium Red Hue	548 A S3 I Quinacridone Red	725 A S1 I Winsor Red Deep	004 B S1 I Alizarin Crimson	502 A S3 I Permanent Rose	448 B S2 I Opera Rose	545 A S3 I Quinacridone Magenta	489 A S3 I Permanent Magenta
672 A S2 I Ultramarine Violet	733 A S1 I Winsor Violet (Dioxazine)	263 A S2 I French Ultramarine	178 AA S4 I Cobalt Blue	709 A S1 I Winsor Blue (Red Shade)	010 A S1 I Antwerp Blue	538 A S1 I Prussian Blue	137 AA S3 I Cerulean Blue
379 A S2 I Manganese Blue Hue	191 AA S4 I Cobalt Turquoise Light	719 A S1 I Winsor Green (Blue Shade)	696 A S1 I Viridian Hue	637 AA S1 I Terre Verte	460 A S2 I Perylene Green	311 A S1 I Hooker's Green	503 A S1 I Permanent Sap Green
447 A S1 I Olive Green	422 AA S1 I Naples Yellow	744 AA S1 I Yellow Ochre	552 AA S1 I Raw Sienna	547 A S3 I Quinacridone Gold	074 AA S1 I Burnt Sienna	317 AA S1 I Indian Red	554 AA S1 I Raw Umber
076 AA S1 I Burnt Umber	676 AA S1 I Vandyke Brown	609 AA S1 I Sepia	322 A S1 I Indigo	465 A S1 I Payne's Gray	331 AA S1 I Ivory Black	217 AA S1 I Davy's Gray	644 AA S1 I Titanium White

Key to Coding		ASTM	
AA	Extremely Permanent	S	Series Number
A	Permanent	□	Transparent
B	Moderately Durable	▣	Semi-Transparent
		■	Opaque
		▣	Semi-Opaque
		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.