



Artists' Oilbar™

						
347 AA S2 O Lemon Yellow Hue	086 A S3 O Cadmium Lemon	118 A S3 O Cadmium Yellow Pale	089 A S3 O Cadmium Orange	094 A S3 O Cadmium Red	097 A S3 O Cadmium Red Deep	004 B S2 T Alizarin Crimson
						
669 A (iii) S2 T Ultramarine Pink	489 A S2 T Permanent Magenta	491 AA S2 T Permanent Mauve	671 A (iii) S2 T Ultramarine Violet	382 A S3 T Manganese Blue Hue	178 AA S3 T Cobalt Blue	263 A (iii) S1 T French Ultramarine
						
538 A S1 T Prussian Blue	080 A S3 O Cadmium Green	459 AA S2 O Oxide of Chromium	082 A S3 O Cadmium Green Deep	720 A S2 T Winsor Green	060 AA S1 O Buff Titanium	422 A S1 O Naples Yellow
						
744 AA S1 O Yellow Ochre	552 AA S1 T Raw Sienna	392 AA S1 O Mars Red	394 AA S1 O Mars Violet	074 AA S1 T Burnt Sienna	076 AA S1 T Burnt Umber	554 AA S1 T Raw Umber
						
465 A S1 T Payne's Gray	331 AA S1 O Ivory Black	283 A S2 O Gold	617 A S2 O Silver	009 AA S1 O Antique White	644 AA S1 O Titanium White	196 S1 T Colourless

Key to Coding

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

ASTM
I Permanent for artists' use
Where no ASTM rating is listed, please refer to the Winsor & Newton permanence rating