



**WINSOR
&
NEWTON**
Professional
ACRYLIC™

346 A S2 I - * Lemon Yellow	086 A S3 I - * Cadmium Lemon	025 A S4 I - * Bismuth Yellow	113 A S3 I - * Cadmium Yellow Light	439 A S3 I - * Nickel Azo Yellow	019 A S2 I - * Azo Yellow Medium	116 A S3 I - * Cadmium Yellow Medium	111 A S3 I - * Cadmium Yellow Deep	039 A S2 I - * Azo Yellow Deep	089 A S3 I - * (S4 in USA) Cadmium Orange	519 A S4 I - * Pyrrole Orange	100 A S3 I - * (S4 in USA) Cadmium Red Light	536 A S4 I - * Pyrrole Red Light	099 A S3 I - * (S4 in USA) Cadmium Red Medium	421 A S2 I - * Naphthol Red Light
534 A S4 I - * Pyrrole Red	097 A S3 I - * (S4 in USA) Cadmium Red Deep	548 A S3 I - * Quinacridone Red	464 A S4 I - * Perylene Red	423 A S2 I - * Naphthol Red Medium	502 A S3 I - * Permanent Rose	466 A S3 I - * Permanent Alizarin Crimson	507 A S4 I - * Perylene Maroon	550 A S3 I - * Quinacridone Violet	545 A S3 I - * Quinacridone Magenta	470 A S4 I - * Perylene Violet	229 A S3 I - * Dioxazine Purple	672 A S2 I - * Ultramarine Violet	321 A S3 I - * Indanthrene Blue	664 A S2 I - * Ultramarine Blue
180 AA S5 I - * Cobalt Blue Deep	178 AA S4 I - * Cobalt Blue	514 A S2 I - * Phthalo Blue Red Shade	515 A S2 I - * Phthalo Blue Green Shade	137 AA S5 I - * Cerulean Blue	130 AA S4 I - * Cerulean Blue Chromium	139 A S2 I - * Cerulean Blue Hue	191 AA S4 I - * Cobalt Turquoise Light	190 AA S5 I - * Cobalt Turquoise	526 A S3 I - * Phthalo Turquoise	522 A S2 I - * Phthalo Green Blue Shade	521 A S2 I - * Phthalo Green Yellos Shade	184 AA S4 I - * Cobalt Green	185 AA S3 I - * Cobalt Green Deep	162 AA S3 I - * Chromium Oxide Green
311 A S2 I - * Hooker's Green	460 A S4 I - * Perylene Green	503 A S3 I - * Permanent Sap Green	447 A S2 I - * Olive Green	294 A S4 I - * Green Gold	060 AA S1 I - * Buff Titanium	422 AA S2 I - * Naples Yellow	425 AA S2 I - * Naples Yellow Deep	744 AA S1 I - * Yellow Ochre	737 AA S1 I - * Yellow Iron Oxide	285 AA S1 I - * Gold Ochre	547 A S4 I - * Quinacridone Gold	552 AA S1 I - * Raw Sienna	074 AA S1 I - * Burnt Sienna	537 AA S3 I - * Potter's Pink
382 AA S1 I - * Light Red	560 AA S1 I - * Red Iron Oxide	549 A S4 I - * Quinacridone Burnt Orange	691 AA S1 I - * Violet Iron Oxide	557 AA S1 I - * Raw Umber Light	554 AA S1 I - * Raw Umber	076 AA S1 I - * Burnt Umber	217 A S1 I - * Davy's Gray	292 AA S2 I - * Graphite Grey	465 A S1 I - * Payne's Gray	331 AA S1 I - * Ivory Black	386 AA S1 I - * Mars Black	415 AA S1 I - * Mixing White	644 AA S1 I - * Titanium White	330 A S3 I - * Iridescent White
617 A S3 I - * Silver	624 A S3 I - * Silver No.2	283 A S3 I - * Gold	573 A S3 I - * Renaissance Gold	014 A S3 I - * Antique Gold										

Key to Coding

AA Extremely Permanent
A Permanent
S Series number
~ Single Pigmented Colours
□ 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

Sizes Available

60ml Tubes - All Colours
* 200ml Tubes
† 237ml Pots
• 474ml Pots

Not all colours are available in the USA.