

WINSOR & NEWTON™
GALERIA™
 Flow Formula Acrylic

434 A S1 II Pale Lemon	346 A S1 II * Lemon Yellow	114 A S1 II *† Cadmium Yellow Pale Hue	653 A S1 I Transparent Yellow	120 A S1 I *† Cadmium Yellow Medium Hue	115 A S1 I * Cadmium Yellow Deep Hue	090 A S1 I * Cadmium Orange Hue	682 A S1 I * Vermilion Hue	095 A S1 II *† Cadmium Red Hue	203 A S1 II *† Crimson
502 A S1 I * Permanent Rose	448 B S1 I * Opera Rose	488 A S1 I * Permanent Magenta	075 A S1 II Burgundy	444 A S1 II Pale Violet	728 A S1 II * Winsor Violet	660 A S1 I *† Ultramarine	446 A S1 I Powder Blue	179 A S1 I *† Cobalt Blue Hue	706 A S1 I *† Winsor Blue
541 A S1 I Prussian Blue Hue	138 A S1 I * Cerulean Blue Hue	435 A S1 I Pale Olive	599 A S1 II * Sap Green	447 A S1 I Olive Green	483 A S1 II * Permanent Green Light	484 A S1 II * Permanent Green Middle	482 A S1 II * Permanent Green Deep	522 A S1 I Phthalo Green	232 A S1 I Deep Turquoise
294 A S1 I * Green Gold	422 AA S1 I * Naples Yellow	744 AA S1 I * Yellow Ochre	552 AA S1 I * Raw Sienna	074 AA S1 I * Burnt Sienna	437 AA S1 I *† Pale Terracotta	076 AA S1 I *† Burnt Umber	438 AA S1 I Pale Umber	554 AA S1 I * Raw Umber	465 A S1 I * Paynes 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	283 A S2 * Gold	214 A S1 I Copper	617 A S2 * Silver	537 A S1 I * Process Yellow	533 A S1 I * Process Magenta	535 A S1 I * Process Cyan

Key to Coding

- AA Extremely Permanent
- A Permanent
- B Moderately Durable
- S Series Number
- Transparent
- ◻ Semi-Transparent
- Opaque
- ◼ Semi-Opaque

ASTM

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