

GRADUATE acrylic



Graduate Acrylic 120ml
123 150 ***

Graduate Acrylic 500ml
123 500 ***

Graduate Acrylic 1litre
123 100 ***

Graduate Acrylic 2.25litre
123 225 ***

Graduate Acrylic 120ml

- 48 colours
- Plastic tube with flip-top lid
- Dimensions: 17.6 x 6 x 4cm

Graduate Acrylic 500ml

- 48 colours
- Plastic pot with flip-top lid
- Dimensions: 20.4 x 6.3 x 6.3cm

Graduate Acrylic 1litre

- 2 colours
- Plastic pot with flip-top lid
- Dimensions: 25.4 x 8.3 x 8.1cm

Graduate Acrylic 2.5litre

- 1 colour
- Plastic pot with screw lid
- Dimensions: 19.6 x 13.3 x 13.5cm

TRANSPARENCY

- Opaque
- ▨ Semi Opaque
- Transparent

LIGHT FASTNESS

- **** Permanent
- *** Normally Permanent
- ** Moderately Permanent
- * Fugitive

AVAILABILITY



	651 *** □	Lemon Yellow PY3 / PY74 Density: 1.29		450 *** ▨	Violet PV23 Density: 1.29		343 *** □	Hooker's Green PG7 / PR101 / PY74 Density: 1.29		006 *** □	Mixing White PW5 Density: 1.35
	603 *** □	Primary Yellow PY74 Density: 1.24		127 *** ▨	Indigo PB15 / PBk7 Density: 1.27		024 *** □	Buff Titanium PW6 Density: 1.31		011 *** □	White PW6 Density: 1.35
	605 *** □	Cadmium Yellow Hue PY74 / PY83 Density: 1.26		143 *** □	Phthalo Blue PB15 Density: 1.29		573 *** □	Peach Pink PW6 / PR101 Density: 1.26		702 *** □	Silver Imit PW6 / PBk7 Density: 1.19
	618 *** □	Cadmium Yellow Deep Hue PY83 Density: 1.24		159 *** □	Primary Blue PB15 Density: 1.26		634 *** □	Naples Yellow PW6 / PY83 Density: 1.10		701 *** □	Gold Imit PW6 / PR101 Density: 1.18
	619 *** □	Cadmium Orange Hue PY74 / PR5 Density: 1.24		123 *** ▨	Ultramarine PB29 / PB15 Density: 1.29		690 **** ▨	Yellow Ochre PY42 Density: 1.36		032 *** ▨	Pearl Black PW6 / PBk7 Density: 1.17
	588 *** ▨	Vermilion Hue PR9 / PY83 Density: 1.29		110 *** ▨	Cobalt Blue Hue PB29 Density: 1.26		201 **** □	Burnt Sienna PR101 Density: 1.29		020 *** □	Pearl White PW6 Density: 1.18
	500 *** ▨	Cadmium Red Hue PR112 Density: 1.29		130 *** ▨	Coeruleum Blue Hue PW6 / PB15 / PG7 Density: 1.39		583 **** ▨	Venetian Red PR101 Density: 1.31		723 *** □	Metallic Yellow PW6 / PY83 Density: 1.10
	504 *** ▨	Cadmium Red Deep Hue PR112 / PR170 Density: 1.25		154 *** □	Phthalo Turquoise PG7 / PB15 Density: 1.29		225 **** ▨	Burnt Umber PR101 / PBk7 Density: 1.29		720 *** □	Metallic Red PW6 / PR112 Density: 1.10
	542 *** □	Crimson PR5 Density: 1.29		386 *** □	Phthalo Green PG7 Density: 1.29		247 **** ▨	Raw Umber PBr7 Density: 1.27		722 *** □	Metallic Pink PW6 / PR122 Density: 1.10
	540 *** □	Primary Red PR5 / PR122 Density: 1.26		335 *** ▨	Emerald PY3 / PG7 Density: 1.29		084 *** □	Neutral Grey PW6 / PB29 / PBk7 Density: 1.31		718 *** □	Metallic Blue PW6 / PB15 Density: 1.10
	537 *** □	Permanent Rose PR122 Density: 1.27		355 *** ▨	Leaf Green PY3 / PG36 Density: 1.27		065 *** □	Payne's Grey PB29 / PBk7 Density: 1.29		719 *** □	Metallic Green PW6 / PG7 Density: 1.10
	433 *** ▨	Purple PR122 / PV23 Density: 1.30		375 *** □	Sap Green PY74 / PB15 Density: 1.25		026 **** ▨	Black PBk7 Density: 1.29		721 *** □	Metallic Brown PW6 / PR101 Density: 1.10

Graduate Acrylic is an affordable range of water-based colours

Ideal for students and amateurs looking for reliability and performance. These fast-drying, medium-body colours are smooth, easy to use, and mix well together.

Graduate Acrylic colours offer an impressive pigment loading compared to their rivals in the same category.

§ For technical reasons the printed colours do not match 100% the painted colours, but deliver the best possible reference point.

DALER
ROWNEY



daler-rowney.com