

Georgian Oil

Wow

Est. 1783

TRADITIONALLY CRAFTED AND TRIPLE-MILLED IN ENGLAND

DALER  ROWNEY

DALER  ROWNEY

Georgian Oil

Wow

West of Wales Art Supplies
22 Market St.
Haverfordwest
Pembrokeshire SA61 1NH

01437 779 646

wowartsupplies.co.uk



91110002

About Georgian Oil

Rooted in 1783 London and named after George Rowney the company's founder, Georgian Oil Colours from Daler-Rowney enrich contemporary artistic expression through modern and brilliant colours, optimal pigment loads and a very satisfying feel under both brush and knife.

Traditionally crafted and triple-milled in England, Georgian Oil Colours provide colour consistency from wet to dry and even performance and finish across all colours. Due to their careful formulation, Georgian Oil Colours generally require very limited quantities of mediums so can be used freely straight from the tube allowing the artist to concentrate on spontaneous creativity.



Georgian Oil Characteristics

- Available in 54 colours
- High pigment loads include traditional pigments cadmium and cobalt
- Exceptionally permanent and brilliant colours
- Colours are intermixable and consistent from wet to dry
- Surface dry in 4 to 5 days
- 24 single pigment colours
- 31 opaque or semi-opaque colours
- All colours are rated as Permanent**** or Normally Permanent***
- Smooth and buttery consistency, ideal for experimenting different brush and knife techniques
- Easy mixing with mediums provides endless creative possibilities
- Traditionally crafted and triple-milled in England



Colours and Pigments

Code	Colour Name	Pigment Name	Composition	Opacity	Permanence
635 ***	Naples Yellow	Zinc Oxide/Arylamide Yellow /Naphthol AS-OU/ Yellow Iron Oxide/ Titanium Dioxide	PW4/ PY83/ PR9/ PY42/ PW6	o	***
651 ***	Lemon Yellow	Arylamide Yellow 10G	PY3	t	***
617 ***	Cadmium Yellow Pale (Hue)	Arylamide Yellow GX/ Arylamide Yellow 10G	PY73/ PY3	t	***
627 ***	Primary Yellow	Arylamide Yellow GX	PY73	t	***
620 ***	Cadmium Yellow	Cadmium Zinc Sulphide/Arylamide Yellow 5G	PY35/PY74	o	***
618 ***	Cadmium Yellow Deep (Hue)	Arylamide Yellow/ Arylamide Yellow 10G	PY83/ PY3	t	***
619 ***	Cadmium Orange (Hue)	Disazo Orange/ Arylamide Yellow GX/Yellow Iron Oxide	PO34/ PY73/ PY42	t	***
628 ***	Pyrrrole Orange	Diketo-pyrrolo pyrrol	PO73	o	***
588 ***	Vermilion (Hue)	Arylamide Yellow GX / Disazo Orange/BON Arylamide Red	PY73/ PO34/ PR210	t	***
505 ***	Cadmium Red Light (Hue)	Disazo Orange/ Naphthol Red AS	PO34/ PR112	t	***
503 ***	Cadmium Red	Cadmium Sulphselenide /Pyrrrole Scarlet	PR108/PR254	o	***
504 ***	Cadmium Red Deep (Hue)	Naphthol Red ITR/ Arylamide Yellow GX/Red Iron Oxide	PR 5/ PY73/ PR101	t	***
571 ***	Scarlet Lake	Naphthol Red ITR/ Naphthol Red AS-D	PR5/ PR112	t	***
515 ***	Crimson Alizarin	Anthraquinone Red 177	PR177	t	***
512 ***	Pyrrrole Red	Pyrrrole Scarlet	PR254	o	***
561 ***	Rose Madder (Quinacridone)	Quinacridone	PV19	t	***
531 ***	Brilliant Rose	Naphthol Red ITR/ Naphthol Red AS/Titanium Dioxide	PR 5/PR112/PW6	o	***
409 ***	Primary Magenta	Dioxazine Purple	PV 23	t	***
406 ***	Cobalt Violet (Hue)	Dioxazine Purple/ Quinacridone	PV23/ PV19	s	***
413 ***	Permanent Mauve	Dioxazine Purple	PV 23	t	***
123 ***	French Ultramarine	Ultramarine Blue	PB29	s	***
110 ****	Cobalt Blue	Cobalt Aluminate/ Ultramarine Blue	PB28/PB29	o	****
137 ***	Permanent Blue	Ultramarine Blue	PB29	s	***
142 ***	Primary Cyan	Phthalocyanine Blue	PB15	t	***
135 ***	Prussian Blue	Ferri - Ammonium Ferrocyanide	PB27	t	***
112 ***	Coeruleum	Cerulean Blue /Ultramarine Blue/Phthalocyanine Blue/ Titanium Dioxide	PB35/PB29/PB15/ PW6	o	***
442 ***	Violet Grey	Ultramarine Blue/ Titanium Dioxide/Dioxazine Purple	PB29/PW6/PV23	o	***
128 ***	Light Blue	Ultramarine Blue/Phthalocyanine Blue/ Titanium Dioxide	PB29/PB15/ PW6	o	***
133 ***	Blue Grey	Ultramarine Blue/ Titanium Dioxide/Bone Black	PB29/PW6/PBk9	o	***
361 ***	Phthalo Green	Phthalocyanine Green	PG7	t	***
352 ***	Hooker's Green	Phthalocyanine Green/ Red Iron Oxide	PG7/ PR101	t	***
382 ***	Viridian (Hue)	Phthalocyanine Green	PG7	t	***
338 ***	Emerald Green (Hue)	Arylamide Yellow 10G/ Phthalocyanine Green/ Zinc Oxide	PY3/ PG7/PW4	t	***
375 ***	Sap Green	Phthalocyanine Green/ Arylamide Yellow GX/ Transparent Red Iron Oxide	PG7/ PY73/ PR101Trans.	s	***
379 ***	Terre Verte (Hue)	Phthalocyanine Green/ Yellow Iron Oxide/Natural Iron Oxide	PG7/ PY42/PBk7	s	***
388 ***	Yellow Green	Arylamide Yellow 5GX/ Chromium Oxide Green/ Titanium Dioxide	PY74/ PG17/PW6	o	***
347 ***	Permanent Green Light	Arylamide Yellow 10G/ Phthalocyanine Green/ Yellow Iron Oxide	PY3/ PG7/PY42	s	***
663 ****	Yellow Ochre	Yellow Iron Oxide	PY42	s	****
667 ****	Raw Sienna	Yellow Iron Oxide/Trans. Red Iron Oxide	PY42/ PR101 Trans	t	****
024 ***	Buff Titanium	Titanium Dioxide	PW6	o	***
577 ***	Flesh Tint	Zinc Oxide/ Red Iron Oxide/ Yellow Iron Oxide/ Titanium Dioxide	PW4/ PR101/ PY42 / PW6	o	***
583 ***	Venetian Red	Red Iron Oxide	PR101	o	****
523 ***	Indian Red	Red Iron Oxide	PR101	o	****
221 ***	Burnt Sienna	Trans. Red Iron Oxide	PR101 Trans.	t	****
247 ***	Raw Umber	Natural Iron Oxide	PBk7	t	****
223 ***	Burnt Umber	Natural Iron Oxide	PBk7	t	****
264 ***	Vandyke Brown (Hue)	Natural Iron Oxide/ Bone Black/BON Arylamide	PBk7/ PBk9/ PR170	o	***
065 ***	Payne's Grey	Vegetable Black/ Ultramarine Blue	PBk7/ PB29	o	***
034 ***	Ivory Black	Bone Black	PBk9	o	****
035 ***	Lamp Black	Carbon Black	PBk7	o	****
009 ***	Titanium White	Titanium Dioxide/ Zinc Oxide	PW6/ PW4	o	***
001 ***	Zinc White	Zinc Oxide	PW4	o	***
007 ***	Mixing White	Titanium Dioxide/ Zinc Oxide	PW6/ PW4	o	***
003 ***	Underpainting White	Titanium Dioxide/ Zinc Oxide	PW6/ PW4	o	***

Opaque
Semi Opaque
Transparent

Permanent ****
Normally Permanent ***