

BLICK ARTISTS' WATERCOLOR

exceptional performance
extraordinary value

BLICK® art materials

DickBlick.com 800.828.4548
WEB • STORES • CATALOG





MIXING SET & FRISKET

BLICK® ARTISTS' WATERCOLOR

quality-tested,
artist-approved



Mixing Set

Our five-color Mixing Set offers a cost-effective way to create many of the colors in the line at a fraction of the cost. Colors include Alizarin Crimson, Cobalt Blue, Ivory Black, Lemon Yellow, and Naphthol Red. 0.47 oz (14 ml) tubes.

NUMBER
01728-1009

Blick® Liquid Frisket

Intended for use on watercolor papers, photos, and other media where overlying applications of watercolors, gouache, or ink are to be made, Blick Liquid Frisket removes easily by peeling or rubbing with a soft eraser within 24 to 48 hours. 1.2 fl oz.

NUMBER
01730-1003

Blick is proud to offer our line of professional-quality watercolors. All 63 colors are formulated using rich, premium pigments sourced from around the world, uniformly combined in balanced mediums to ensure fluid, controlled washes time after time.

When BLICK Artists' Watercolors were first developed, extreme care was taken in their selection, testing, and ACMI certification. The result is a product that ranks among the highest in pigment and color strength, consistency, coverage, mixability, and safety. To this day, every batch that carries the Blick name is subject to the same careful scrutiny.

We know you'll enjoy using our professional watercolors, brought to you with the utmost care at the most competitive prices in the industry, backed by Blick's 100% satisfaction guarantee.

Made in the USA.

63 ARTISTS' WATERCOLORS



Bismuth Yellow
Series 4 Lightfastness I
Pigment Content:
PY184
01728-4610



Aureolin Yellow
Series 3 Lightfastness I
Pigment Content:
PY151
01728-4270



Lemon Yellow
Series 2 Lightfastness I
Pigment Content:
PY3
01728-4060



Cadmium Lemon •
Series 3 Lightfastness I
Pigment Content:
PY35
01728-4180



Cadmium Yellow Light •
Series 3 Lightfastness I
Pigment Content:
PY35
01728-4130



Cadmium Yellow Medium •
Series 3 Lightfastness I
Pigment Content:
PY35/P020
01728-4090



Naples Yellow •
Series 1 Lightfastness II
Pigment Content:
PB7/PRI08/PY35/PWG
01728-4140



Yellow Ochre
Series 1 Lightfastness I
Pigment Content:
PB7/PY42
01728-4040



Cadmium Orange •
Series 4 Lightfastness I
Pigment Content:
PR108
01728-4530



Transparent Orange
Series 4 Lightfastness I
Pigment Content:
PO71
01728-4960



Vermillion
Series 1 Lightfastness I
Pigment Content:
PR188/PR170/PR209/PY3
01728-3280



Cadmium Red Light •
Series 4 Lightfastness I
Pigment Content:
PR108
01728-3090



Crimson Golden
Series 1 Lightfastness III
Pigment Content:
PR83/PR101
01728-3160



Alizarin Crimson
Series 1 Lightfastness IV
Pigment Content:
PR83
01728-3060



Alizarin Rose Madder
Series 2 Lightfastness I
Pigment Content:
PV19
01728-3710



Quinacridone Red
Series 2 Lightfastness I
Pigment Content:
PV19
01728-3270



Quinacridone Rose
Series 3 Lightfastness I
Pigment Content:
PV19
01728-3790



Quinacridone Magenta
Series 2 Lightfastness I
Pigment Content:
PV19/PV29
01728-3620



Quinacridone Violet
Series 2 Lightfastness II
Pigment Content:
PV23/PB29
01728-6510



Dioxazine Purple
Series 3 Lightfastness I
Pigment Content:
PV23
01728-6910



Delft Blue
Series 1 Lightfastness I
Pigment Content:
PB60
01728-5240



Ultramarine Blue
Series 2 Lightfastness I
Pigment Content:
PB29
01728-5230



French Ultra Blue
Series 2 Lightfastness I
Pigment Content:
PB29
01728-5270



Phthalo Blue
Series 1 Lightfastness I
Pigment Content:
PB15
01728-5160



Manganese Blue Hue
Series 1 Lightfastness I
Pigment Content:
PB15-4
01728-5330



Cerulean Blue •
Series 4 Lightfastness I
Pigment Content:
PB35
01728-5210



Cobalt Turquoise •
Series 3 Lightfastness I
Pigment Content:
PB36
01728-5370



Viridian
Series 3 Lightfastness I
Pigment Content:
PG18
01728-7480



Phthalo Green
Series 1 Lightfastness I
Pigment Content:
PG7
01728-7800



Emerald Green
Series 1 Lightfastness I
Pigment Content:
PG7/PY3
01728-7550



Hookers Green Deep
Series 1 Lightfastness I
Pigment Content:
PB15/PY153/PY9/PB&G
01728-7910



Sap Green
Series 2 Lightfastness I
Pigment Content:
PG48/PY150/PB15/PY7
01728-7090



Phthalo Yellow Green
Series 1 Lightfastness II
Pigment Content:
PG36/PY3
01728-4750



Raw Sienna
Series 1 Lightfastness I
Pigment Content:
PB7
01728-8060



Brown Madder
Series 3 Lightfastness I
Pigment Content:
PR179/PR188/PV19
01728-8210



Burnt Sienna
Series 1 Lightfastness I
Pigment Content:
PB7
01728-8040



Burnt Umber
Series 1 Lightfastness I
Pigment Content:
PB7
01728-8050



Van Dyke Brown
Series 1 Lightfastness I
Pigment Content:
PB9
01728-8310



Sepia
Series 1 Lightfastness I
Pigment Content:
PB7/PB&G
01728-8080



Davy's Gray
Series 1 Lightfastness I
Pigment Content:
PB15/PR29/PY43/PB19
01728-2620



Payne's Gray
Series 1 Lightfastness I
Pigment Content:
PB15/PR29/PB&G
01728-2560



Ivory Black
Series 1 Lightfastness I
Pigment Content:
PB&G
01728-2250

ITEM #01728 For current prices, visit DickBlick.com.

Most colors are certified AP non-toxic.

Colors indicated by a • carry a CL and/or CA PROP 65 warning label.



LIGHTFASTNESS
I = Excellent
II = Very Good
III = Fair
NR = Not Rated

professional quality comes from premium PIGMENTS

The high-quality pigments that go into BLICK Artists' Watercolors are chosen for their clean colors, lightfastness, and strength. Many colors can be achieved using only one pigment, while others require more than one, to create the unique hues that professional artists expect.



Cadmium Yellow Deep •
Series 4 Lightfastness I
Pigment Content:
PY35/PO20
01728-4120



Gamboge
Series 2 Lightfastness I
Pigment Content:
PY3/PY42
01728-4940



Indian Yellow
Series 2 Lightfastness II
Pigment Content:
PY97/PO62
01728-4160



Cadmium Red Medium •
Series 4 Lightfastness I
Pigment Content:
PR108
01728-3100



Cadmium Red Deep •
Series 3 Lightfastness I
Pigment Content:
PR108
01728-3200



Naphthol Red
Series 3 Lightfastness I
Pigment Content:
PR170/PR188
01728-3720



Permanent Alizarin
Series 1 Lightfastness III
Pigment Content:
PR48-4
01728-3390



Magenta
Series 1 Lightfastness I
Pigment Content:
PR122
01728-3040



Cobalt Violet •
Series 4 Lightfastness I
Pigment Content:
PV14
01728-6520



Prussian Blue
Series 1 Lightfastness I
Pigment Content:
PB27
01728-5220



Indigo
Series 1 Lightfastness I
Pigment Content:
PB66
01728-5200



Cobalt Blue •
Series 4 Lightfastness I
Pigment Content:
PB28
01728-5180



Terra Verte
Series 2 Lightfastness I
Pigment Content:
PB7/P618
01728-7130



Chromium Oxide Green
Series 1 Lightfastness I
Pigment Content:
PB17
01728-7650



Hookers Green Light
Series 1 Lightfastness I
Pigment Content:
PB15/P67/PY153/PBk6
01728-7720



Indian Red
Series 1 Lightfastness I
Pigment Content:
PR101
01728-3250



English Red
Series 1 Lightfastness I
Pigment Content:
PR101/PY43
01728-3760



Raw Umber
Series 1 Lightfastness I
Pigment Content:
PB7/PY42
01728-8070



Lamp Black
Series 1 Lightfastness I
Pigment Content:
PBk6
01728-2020



Titanium White
Series 1 Lightfastness I
Pigment Content:
PW6:1
01728-1020



Chinese White
Series 1 Lightfastness I
Pigment Content:
PW4
01728-1050

Index

Chemical Name

PY3	Arylide Yellow 10G
PY35	Cadmium Zinc Sulfide (may be coprecipitated with Barium Sulfate)
PY42	Synthetic Hydrated Iron Oxide
PY43	Natural Hydrated Iron Oxide
PY97	Arylide Yellow FGL
PY150	Nickel Complex Azo
PY151	Benzimidazolone Yellow
PY153	Dioxene Yellow Nickel Complex
PY184	Bismuth Yellow
PO20	Cadmium Seleno-Sulfide coprecipitated with Barium Sulfate
PO48	Quinacridone
PO62	Monoacetone
PO71	Pyrrrole Orange
PR48:4	Permanent Red
PR83	Synthetic 1:2 Dihydroxyanthraquinone on Alumina Base
PR101	Synthetic Red Iron Oxide
PR108	Cadmium Seleno-Sulfide (may be coprecipitated with Barium Sulfate)
PR122	Quinacridone Magenta
PR170	Naphthol Carbamide
PR179	Perylene
PR188	Naphthol AS
PR209	Gamma Quinacridone
PV14	Cobalt Ammonium Phosphate
PV19	Gamma Quinacridone Red
PV23	Carbazole Violet
PV29	Perylene
PB15	Copper Phthalocyanine
PB15:4	Phthalo Blue
PB27	Ferri-ammonium Ferrocyanide
PB28	Oxides of Cobalt and Aluminum
PB29	Complex Silicate of Sodium and Aluminum with Sulfur
PB35	Cobalt Stannate
PB36	Oxides of Cobalt and Chromium
PB60	Indanthrene Blue
PB66	Synthetic Indigo (Vat Blue I)
PG7	Chlorinated Copper Phthalocyanine
PG17	Anhydrous Chromium Sesquioxide
PG18	Hydrous Chromium Sesquioxide
PG36	Chlorinated and Brominated Phthalocyanine
PBk7	Natural Iron Oxide (may be Calcined, may be Hydrated, may contain Manganese)
PBr9	Natural Iron Oxide
PBk6	Nearly Pure Amorphous Carbon
PBk9	Amorphous Carbon produced by charring animal bones
PW4	Zinc White
PW6	Titanium White
PW6:1	Titanium White

**Key to Color
Index Numbers**
PY Pigment Yellow
PO Pigment Orange

PR Pigment Red
PV Pigment Violet
PB Pigment Blue
PG Pigment Green

PBr Pigment Brown
PBk Pigment Black
PW Pigment White