

ENCAUSTIC | PIGMENT STICK® COLOR CHART

Colors are available in both paint lines, encaustic and pigment stick, unless noted ENCAUSTIC ONLY [Ⓔ] or PIGMENT STICK® ONLY [Ⓕ]
 This simulated representation of the R&F COLOR LINE is limited by the color reproduction processes used. For an exact match, handpainted color charts are available.

Encaustic Paint available in 40ml, 104ml & 333ml sizes | Pigment Sticks® available in 38ml, 100ml & 188ml sizes

Nickel Yellow	Cadmium Yellow Light	Cadmium Yellow Medium	Cadmium Yellow Deep	Cadmium Orange	Cadmium Red Light	Cadmium Red Medium	Cadmium Red Deep	Turkey Red	Quinacridone Red
Cadmium Lemon	Cobalt Yellow	Indian Yellow	Naples Yellow	Jaune Brillant	Warm Pink	Alizarin Orange	Alizarin Crimson	Magenta Earth	Quinacridone Magenta
Olive Yellow	Green Gold Pale	Brilliant Yellow Extra Pale	Sienna Yellow Extra Pale	Scarlet Extra Pale	Dianthus Pink	Warm Rose	Cobalt Violet Deep	Egyptian Violet	Manganese Violet
Green Gold	Green Earth	Sap Green	Celadon Green	Cerulean Extra Pale	Ultramarine Blue Pale	Azure Blue	King's Blue	Provence Blue	Ultramarine Violet
Chromium Oxide Green	Cadmium Green	Permanent Green	Veronese Green	Phthalo Green Pale	Cobalt Teal	Cerulean Blue	Manganese Blue Hue	Cobalt Blue	Ultramarine Blue
Viridian	Cadmium Green Pale	Malachite Green	Turquoise Blue	Cobalt Turquoise	Phthalo Blue	Prussian Blue	Indanthrone Blue	Indigo	Blue Ochre
Coubet Green	Phthalo Green	Phthalo Turquoise	Turkey Umber Greenish	Raw Umber	Burnt Umber	Burnt Sienna	Brown Pink	Sepia	Payne's Grey
Mars Violet	Mars Red	Sanguine Earth Deep [Ⓕ]	Sanguine Earth Medium [Ⓕ]	Sanguine Earth Light [Ⓕ]	Mars Orange	Mars Yellow Deep	Mars Yellow Light	Stil de Grain	Raw Sienna
Iridescent Copper	Ancient Gold	Iridescent Gold	Iridescent Brass	Iridescent Pearl	Iridescent Silver	Iridescent German Silver	Iridescent Pewter	Graphite Grey	Lamp Black [Ⓕ]
Unbleached Titanium	Cerulean Grey	Neutral Grey Pale [Ⓕ]	Neutral Grey Light [Ⓕ]	Neutral Grey Medium [Ⓕ]	Neutral Grey Deep [Ⓕ]	Turkey Umber Pale	Mars Black	Ivory Black	Intense Carbon Black
Neutral White	Titanium-Zinc White [Ⓕ]	Titanium White [Ⓔ]							

R&F
 UNIQUE COLOR

R&F COLORS

TRANSPARENCIES: O = OPAQUE | ST = SEMI-TRANSPARENT | T = TRANSPARENT
 DRYING RATES: F = FAST | M = MEDIUM | S = SLOW | S* = VERY SLOW

COLOR NAME COLOR INDEX# CHEMICAL DESCRIPTION	TRANSPARENCIES	DRYING RATES	COLOR NAME COLOR INDEX# CHEMICAL DESCRIPTION	TRANSPARENCIES	DRYING RATES
ALIZARIN CRIMSON PR83 1,2 dihydroxy anthraquinone on alumina base	T	S	MAGENTA EARTH quinacridone magenta + stil de grain	ST	F
ALIZARIN ORANGE PY83 + PR177 indian yellow + anthraquinone	T	S	MALACHITE GREEN ultramarine blue + phthalo green + titanium & zinc oxides	O	M
ANCIENT GOLD metal oxides on mica	O	S	MANGANESE BLUE HUE cerulean blue + phthalo blue + zinc white	T	S
AZURE BLUE phthalo blue + ultramarine blue + titanium & zinc oxides	O	S	MANGANESE VIOLET PV16 manganese ammonium phosphate	ST	F
BLENDING STICK solvent-free contains no pigment	T	S	MARS BLACK PBK11 ferroso-ferric oxide	O	F
BLENDING STICK WITH DRIER solvent-free contains no pigment	T	M	MARS ORANGE PR101 synthesized iron oxide, calcined	O	F
BLUE OCHRE cobalt blue + raw sienna	ST	M	MARS RED PR101 synthesized iron oxide, calcined	O	F
BRILLIANT YELLOW EXTRA PALE cadmium yellow + titanium & zinc oxides	O	S	MARS VIOLET PR101 synthesized iron oxide, calcined	O	F
BROWN PINK PR101 transparent iron oxide	T	M	MARS YELLOW DEEP PY42 synthesized iron oxide, precipitated	O	F
BURNT SIENNA PB7 natural earth, calcined	ST	F	MARS YELLOW LIGHT PY42 synthesized iron oxide, precipitated	O	M
BURNT UMBER PB7 natural earth, calcined	ST	F	NAPLES YELLOW cadmium yellow + mars yellow +titanium & zinc oxides	O	S
CADMIUM GREEN viridian + cadmium yellow	O	M	NEUTRAL GREY DEEP raw umber + cobalt blue + titanium & zinc oxides	O	F
CADMIUM GREEN PALE viridian + cadmium yellow	O	M	NEUTRAL GREY LIGHT raw umber + cobalt blue + titanium & zinc oxides	O	F
CADMIUM LEMON cadmium yellow + viridian	O	M	NEUTRAL GREY MEDIUM raw umber + cobalt blue + titanium & zinc oxides	O	F
CADMIUM ORANGE PO20 c.p. cadmium sulfo-selenide	O	M	NEUTRAL GREY PALE raw umber + cobalt blue + titanium & zinc oxides	O	F
CADMIUM RED DEEP PR108 c.p. cadmium sulfo-selenide	O	M	NEUTRAL WHITE unbleached titanium + titanium & zinc oxides	O	F
CADMIUM RED LIGHT PR108 c.p. cadmium sulfo-selenide	O	M	OLIVE YELLOW cadmium yellow + ultramarine violet + stil de grain	ST	M
CADMIUM RED MEDIUM PR108 c.p. cadmium sulfo-selenide	O	M	NICKEL YELLOW PY53 antimony nickel titanium oxide yellow	O	S
CADMIUM YELLOW DEEP PY37 c.p. cadmium sulfide	O	M	PAYNE'S GREY burnt umber + ultramarine blue + quinacridone red	ST	F
CADMIUM YELLOW LIGHT PY37 c.p. cadmium sulfide	O	M	PERMANENT GREEN cadmium yellow deep + phthalo green + titanium & zinc oxides	O	M
CADMIUM YELLOW MEDIUM PY37 c.p. cadmium sulfide	O	M	PHTHALO BLUE PB15:3 copper phthalocyanine	T	M
CELADON GREEN chromium oxide + cadmium yellow + titanium & zinc oxides	O	S	PHTHALO GREEN PG7 chlorinated copper phthalocyanine	T	M
CERULEAN BLUE PB35 cobalt stannate	O	F	PHTHALO GREEN PALE phthalo green + titanium & zinc oxides	O	S
CERULEAN EXTRA PALE cerulean blue + titanium & zinc oxides	O	M	PHTHALO TURQUOISE phthalo blue + phthalo green	T	M
CERULEAN GREY cerulean blue + raw sienna + titanium & zinc oxides	O	M	PROVENCE BLUE ultramarine blue + egyptian violet + titanium & zinc oxides	O	S
CHROMIUM OXIDE GREEN PG17 anhydrous chromium sesquioxide	O	M	PRUSSIAN BLUE PB27 sodium ammonium ferro-ferricyanide	ST	F
COBALT BLUE PB28 cobalt aluminate	O	F	QUINACRIDONE MAGENTA PV19 quinacridone	T	S
COBALT TEAL PB28 cobalt aluminate	ST	M	QUINACRIDONE RED PV19 quinacridone	T	M
COBALT TURQUOISE cobalt blue + viridian	ST	F	RAW SIENNA PB7 natural earth	ST	F
COBALT VIOLET DEEP PV14 cobalt phosphate	ST	F	RAW UMBER PB7 natural earth	ST	F
COBALT YELLOW PY40 potassium cobaltinitrite	T	F	SANGUINE EARTH DEEP quinacridone magenta + brown pink + titanium & zinc oxides	ST	F
COURBET GREEN burnt sienna + cadmium yellow + prussian blue	ST	F	SANGUINE EARTH LIGHT quinacridone red + stil de grain + brown pink + titanium & zinc oxides	ST	F
DIANTHUS PINK quinacridone red +titanium & zinc oxides	O	M	SANGUINE EARTH MEDIUM quinacridone red + brown pink + titanium & zinc oxides	ST	F
EGYPTIAN VIOLET PV23 dioxazine	T	S	SAP GREEN indian yellow + phthalo green + brown pink	T	M
GRAPHITE GREY PBK10 naturally occurring graphite	O	S	SCARLET EXTRA PALE quinacridone brown + titanium & zinc oxides	O	S
GREEN EARTH stil de grain + viridian + ultramarine blue	ST	M	SEPIA quinacridone magenta + brown pink + ultramarine blue + titanium & zinc oxides	ST	M
GREEN GOLD PY129 azomethine copper complex	T	M	SIENNA YELLOW EXTRA PALE stil de grain + titanium & zinc oxides	O	M
GREEN GOLD PALE green gold +titanium & zinc oxides	O	M	STIL DE GRAIN PR101 synthesized iron oxide	T	F
INDANTHRONE BLUE PB60 anthraquinone blue	T	S	TITANIUM WHITE PW6 titanium dioxide	O	
INDIAN YELLOW PY83 disazo (diarylide)	T	S	TITANIUM-ZINC WHITE PW6 + PW4 titanium dioxide + zinc oxide	O	S
INDIGO raw umber + ultramarine blue + prussian blue	ST	F	TURKEY RED quinacridone red + indian yellow + raw sienna	T	F
INTENSE CARBON BLACK PBK7 carbon from gas flame	O	S*	TURKEY UMBER GREENISH raw umber + phthalo green	ST	F
IRIDESCENT BRASS metal oxides on mica	ST	S	TURKEY UMBER PALE raw umber + phthalo green + titanium & zinc oxides	ST	F
IRIDESCENT COPPER metal oxides on mica	ST	S	TURQUOISE BLUE phthalo blue + phthalo green + titanium & zinc oxides	O	M
IRIDESCENT GERMAN SILVER metal oxides on mica	ST	S	ULTRAMARINE BLUE PB29 sodium aluminum sulfo-silicate	T	M
IRIDESCENT GOLD metal oxides on mica	ST	S	ULTRAMARINE BLUE PALE ultramarine blue + titanium & zinc oxides	O	S
IRIDESCENT PEARL metal oxides on mica	ST	S	ULTRAMARINE VIOLET PV15 sodium aluminum sulfo-silicate	T	M
IRIDESCENT PEWTER metal oxides on mica	ST	S	UNBLEACHED TITANIUM PW6 titanium dioxide rutile	O	F
IRIDESCENT SILVER metal oxides on mica	ST	S	VERONESE GREEN cadmium yellow + phthalo green + titanium & zinc oxides	O	M
IVORY BLACK PBK9 carbon from charred bone	O	M	VIRIDIAN PG18 hydrated chromium sesquioxide	ST	F
JAUNE BRILLIANT cadmium orange + cadmium yellow + mars red +titanium & zinc oxides	O	S	WARM PINK quinacridone red + cadmium red + cadmium yellow + titanium & zinc oxides	O	S
KING'S BLUE cobalt blue + titanium & zinc oxides	O	M	WARM ROSE quinacridone red + cadmium red + titanium & zinc oxides	O	S
LAMP BLACK PBK6 carbon from oil flame	ST	S*			

KEEP PAINTING.



R&F
 HANDMADE
 PAINTS

COLOR CHART

COLOR CHART

HANDMADE
 PAINTS
R&F