

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.

Cadmium Yellow Light	Cadmium Yellow Medium	Cadmium Yellow Deep	Cadmium Orange	Cadmium Red Light	Cadmium Red Medium	Cadmium Red Deep	Turkey Red	Quinacridone Red	Burnt Scarlet	
Cadmium Lemon	Cobalt Yellow	Naples Yellow	Jaune Brillant	Indian Yellow	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 Light [Ⓢ]	Cobalt Violet Deep	French Mauve Reddish [Ⓢ]	
Green Gold	Green Earth	Celadon Green	Cadmium Green Pale				French Mauve Bluish [Ⓢ]	Egyptian Violet	Manganese Violet	Ultramarine Violet
Chromium Oxide Green	Permanent Green	Veronese Green	Cadmium Green				King's Blue	Cerulean Blue	Provence Blue	Ultramarine Blue
Sap Green	Viridian	Cobalt Green	Phthalo Green Pale	Malachite Green	Cobalt Teal	Turquoise Blue	Manganese Blue Hue	Cobalt Blue	Prussian Blue [Ⓢ]	
Courbet Green	Phthalo Green	Phthalo Turquoise	Cobalt Turquoise	Azure Blue	Cerulean Extra Pale	Ultramarine Blue Pale	Blue Ochre	Phthalo Blue	Indigo	
Stil de Grain	Turkey Umber Greenish	Raw Umber	Burnt Umber	Sepia	Sanguine Earth Deep [Ⓢ]	Sanguine Earth Medium [Ⓢ]	Sanguine Earth Light [Ⓢ]			
Brown Pink	Burnt Sienna	Raw Sienna	Mars Violet	Mars Red	Mars Orange	Mars Yellow Deep	Mars Yellow Light			
Iridescent Pearl	Iridescent Silver	Iridescent German Silver	Iridescent Pewter	Iridescent Bronze	Iridescent Copper	Iridescent Gold	Iridescent Brass			
Cerulean Grey	Neutral Grey Pale [Ⓢ]	Neutral Grey Light [Ⓢ]	Neutral Grey Medium [Ⓢ]	Neutral Grey Deep [Ⓢ]	Graphite Grey	Payne's Grey				
Ivory Black	Lamp Black [Ⓢ]	Mars Black	Intense Carbon Black	Titanium White [Ⓢ]	Titanium-Zinc White [Ⓢ]	Zinc White	Neutral White	Unbleached Titanium		

R&F COLORS

COLOR CHART KEY		TR = TRANSPARENCIES		DR = DRYING RATES	
COLOR NAME	Color Index#	TR	DR	O = OPAQUE	F = Fast
chemical composition		ST = SEMI-TRANSPARENT		T = TRANSPARENT	M = Medium
					S = Slow
					S* = Very Slow

PAINT SIZE INFORMATION	
R&F ENCAUSTIC PAINTS	R&F PIGMENT STICKS®
40 ml = 2½" x 1¼" x ¾" (6.4 cm x 3.2 cm x 1.9 cm)	38 ml = ¾" x 5" (1.9 cm x 12.7 cm)
104 ml = 3½" x 1½" x 1¼" (8.9 cm x 3.8 cm x 3.2 cm)	100 ml = 1¼" x 5" (3.175 cm x 12.7 cm)
333 ml = 333 ml = 5" x 3¼" x 1¼" (12.7 cm x 8.9 cm x 3.2 cm)	188 ml = 1½" x 6½" (3.8 cm x 16.5 cm)

LIST OF COLORS					
ALIZARIN CRIMSON	PR83	T	S	JAUNE BRILLANT	O S
1,2 dihydroxy anthraquinone on alumina base				cadmium orange and yellow + iron oxide + titanium-zinc white	
ALIZARIN ORANGE	PY83 + PR177	T	S	KING'S BLUE	O M
indian yellow + anthraquinone				cobalt blue + titanium-zinc white	
AZURE BLUE		O	S	LAMP BLACK	O S*
phthalo blue + ultramarine blue + titanium-zinc white				carbon from oil flame	
BLENDING STICK		T	S	MAGENTA EARTH	ST F
solvent-free contains no pigment				quinacridone magenta + stil de grain	
BLENDING STICK WITH DRIER		T	M	MALACHITE GREEN	O M
solvent-free contains no pigment				ultramarine blue + phthalo green + titanium-zinc white	
BLUE OCHRE		ST	M	MANGANESE BLUE HUE	ST S
cobalt aluminate + raw sienna				cerulean blue + phthalo blue + zinc sulfide	
BRILLIANT YELLOW EXTRA PALE		O	S	MANGANESE VIOLET	ST F
titanium-zinc white + cadmium yellow				manganese ammonium phosphate	
BROWN PINK	PR101	T	M	MARS BLACK	O F
transparent iron oxide				ferroso-ferric oxide	
BURNT SCARLET	PR206	ST	S	MARS ORANGE	O F
quinacridone				synthesized iron oxide, calcined	
BURNT SIENNA	PB7	ST	F	MARS RED	O F
natural earth, calcined				synthesized iron oxide, calcined	
BURNT UMBER	PB7	ST	F	MARS VIOLET	O F
natural earth, calcined				synthesized iron oxide, calcined	
CADMIUM GREEN		O	M	MARS YELLOW DEEP	O F
viridian + cadmium yellow				synthesized iron oxide, precipitated	
CADMIUM GREEN PALE		O	M	MARS YELLOW LIGHT	O M
viridian + cadmium yellow				synthesized iron oxide, precipitated	
CADMIUM LEMON	PY37	O	M	NAPLES YELLOW	O S
c.p. cadmium sulfide				cadmium yellow + iron oxides + titanium-zinc white	
CADMIUM ORANGE	PO20	O	M	NEUTRAL GREY DEEP	O F
c.p. cadmium sulfo-selenide				raw umber + cobalt blue + titanium-zinc white	
CADMIUM RED DEEP	PR108	O	M	NEUTRAL GREY LIGHT	O F
c.p. cadmium sulfo-selenide				raw umber + cobalt blue + titanium-zinc white	
CADMIUM RED LIGHT	PR108	O	M	NEUTRAL GREY MEDIUM	O F
c.p. cadmium sulfo-selenide				raw umber + cobalt blue + titanium-zinc white	
CADMIUM RED MEDIUM	PR108	O	M	NEUTRAL GREY PALE	O F
c.p. cadmium sulfo-selenide				raw umber + cobalt blue + titanium-zinc white	
CADMIUM YELLOW DEEP	PY37	O	M	NEUTRAL WHITE	O F
c.p. cadmium sulfide				titanium-zinc white + unbleached titanium dioxide	
CADMIUM YELLOW LIGHT	PY37	O	M	OLIVE YELLOW	ST M
c.p. cadmium sulfide				cadmium yellow light + ultramarine violet + stil de grain	
CADMIUM YELLOW MEDIUM	PY37	O	M	PAYNE'S GREY	ST F
c.p. cadmium sulfide				burnt umber + ultramarine blue + quinacridone	
CELADON GREEN		O	S	PERMANENT GREEN	O M
chromium oxide + cadmium yellow + titanium-zinc white				cadmium yellow deep + phthalo green + titanium white + zinc white	
CERULEAN BLUE	PB35	O	F	PHTHALO BLUE	T M
cobalt stannate				copper phthalocyanine	
CERULEAN EXTRA PALE		O	M	PHTHALO GREEN	T M
cerulean blue + titanium-zinc white				chlorinated copper phthalocyanine	
CERULEAN GREY		O	M	PHTHALO GREEN PALE	O S
cerulean blue + raw sienna + titanium white + zinc white				phthalo green + titanium white + zinc white	
CHROMIUM OXIDE GREEN	PG17	O	M	PHTHALO TURQUOISE	T M
anhydrous chromium sesquioxide				phthalo blue + phthalo green	
COBALT BLUE	PB28	O	F	PROVENCE BLUE	O S
cobalt aluminate				ultramarine blue + egyptian violet + titanium-zinc white	
COBALT GREEN		ST	M	PRUSSIAN BLUE	ST F
cobalt yellow + cobalt chromite				sodium ammonium ferro-ferricyanide	
COBALT TEAL	PB28	ST	M	QUINACRIDONE MAGENTA	PV19 T S
cobalt aluminate				quinacridone	
COBALT TURQUOISE		ST	F	QUINACRIDONE RED	PV19 T M
cobalt blue + viridian				quinacridone	
COBALT VIOLET DEEP	PV14	ST	F	RAW SIENNA	PB7 ST F
cobalt phosphate				natural earth	
COBALT VIOLET LIGHT	PV49	ST		RAW UMBER	PB7 ST F
cobalt ammonium phosphate				natural earth	
COBALT YELLOW	PY40	T	F	SANGUINE EARTH DEEP	ST F
potassium cobaltinitrite				quinacridone + transparent iron oxide + titanium-zinc white	
COURBET GREEN		ST	F	SANGUINE EARTH LIGHT	ST F
burnt sienna + cadmium yellow + prussian blue				quinacridone + transparent iron oxide + titanium-zinc white	
DIANTHUS PINK		O	M	SANGUINE EARTH MEDIUM	ST F
quinacridone red + titanium-zinc white				quinacridone + transparent iron oxide + titanium-zinc white	
EGYPTIAN VIOLET	PV23	T	S	SAP GREEN	T M
dioxazine				indian yellow + phthalo green + transparent iron oxide	
FRENCH MAUVE BLUIISH		O		SCARLET EXTRA PALE	O S
cobalt violet light + cobalt blue + titanium-zinc white				burnt scarlet + titanium-zinc white	
FRENCH MAUVE REDDISH		O		SEPIA	ST M
cobalt violet light + cobalt blue + titanium-zinc white				quinacridone + transparent iron oxide + ultramarine blue + titanium-zinc white	
GRAPHITE GREY	PB1K10	O	S	SIENNA YELLOW EXTRA PALE	O M
naturally occurring graphite				transparent iron oxide + titanium-zinc white	
GREEN EARTH		ST	M	STIL DE GRAIN	PR101 T F
transparent iron oxide + viridian + ultramarine blue				synthesized iron oxide, calcined	
GREEN GOLD	PY129	T	M	TITANIUM WHITE	O
azomethine copper complex				titanium dioxide (rutile)	
GREEN GOLD PALE		O	M	TITANIUM-ZINC WHITE	O M
green gold + titanium white + zinc white				titanium white + zinc white	
INDIAN YELLOW	PY83	T	S	TURKEY RED	T F
disazo (diaryl)ide				quinacridone red + indian yellow + raw sienna	
INDIGO		ST	F	TURKEY UMBER GREENISH	PB7 ST F
raw umber + ultramarine blue + prussian blue				raw umber + phthalo green	
INTENSE CARBON BLACK	PB1K7	O	S*	TURQUOISE BLUE	O M
carbon from gas flame				phthalo blue + phthalo green + titanium-zinc white	
IRIDESCENT BRASS		ST	S	ULTRAMARINE BLUE	T M
metal oxides on mica				sodium aluminum sulfo-silicate	
IRIDESCENT BRONZE		ST	S	ULTRAMARINE BLUE PALE	O M
metal oxides on mica				ultramarine blue + titanium white + zinc white	
IRIDESCENT COPPER		ST	S	ULTRAMARINE VIOLET	T M
metal oxides on mica				sodium aluminum sulfo-silicate	
IRIDESCENT GERMAN SILVER		ST	S	UNBLEACHED TITANIUM	O F
metal oxides on mica				titanium dioxide rutile	
IRIDESCENT GOLD		ST	S	VERONESE GREEN	O M
metal oxides on mica				cadmium yellow + phthalo green + titanium-zinc white	
IRIDESCENT PEARL		ST	S	VIRIDIAN	ST F
metal oxides on mica				hydrated chromium sesquioxide	
IRIDESCENT PEWTER		ST	S	WARM PINK	O S
metal oxides on mica				quinacridone + cadmium red and yellow + titanium-zinc white	
IRIDESCENT SILVER		ST	S	WARM ROSE	O S
metal oxides on mica				quinacridone + cadmium red + titanium-zinc white	
IVORY BLACK	PB1K9	O	M	ZINC WHITE	O M
carbon from charred bone				zinc sulfide	



COLOR CHART

COLOR CHART

