

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



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 PBr7 natural earth, calcined	ST	F	MARS YELLOW LIGHT PY42 synthesized iron oxide, precipitated	O	M
BURNT UMBER PBr7 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
CELDON 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 PBr7 natural earth	ST	F
COBALT VIOLET DEEP PV14 cobalt phosphate	ST	F	RAW UMBER PBr7 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 BRILLANT 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