

Fragonard

Extra fine Oil

FRAGONARD - A UNIVERSE OF COLOURS

FOR DEMANDING ARTISTS.

The Fragonard Extra Fine Oil colour range consists of 104 colours in 37ml tubes, a selection of 39 colours (36 monopigments and 3 primaries) in 80 ml tubes, and 20 basic colours in 200 ml tubes. The Fragonard Oils are made from linseed, poppy seed and sunflower oils. This composition has been chosen following numerous specialist laboratory tests undertaken to guarantee the best compromise between yellowing and UV ageing. All the pastes are ground many times on tri-rollers to guarantee their extra fine quality. The extreme purity of the pigments used guarantees their perfect mixability. This range offers a very good balance between opaque and transparent colours.

Product group 4

REF.	PRODUCT	PACK	RETAIL PRICE/UNIT
500	37 ml tubes: 97 colours		
	Series 1: 17 colours	3	\$ 11.45
	Series 2: 30 colours	3	\$ 14.25
	Series 3: 29 colours	3	\$ 21.30
	Series 4: 11 colours	3	\$ 29.60
	Series 5: 7 colours	3	\$ 39.70
	Series 6: 3 colours	3	\$ 49.25
505*	80 ml tubes: 31 colours		
	Series 1: 4 colours	2	\$ 17.15
	Series 2: 9 colours	2	\$ 21.60
	Series 3: 6 colours	2	\$ 31.95
	Series 4: 4 colours	2	\$ 44.45
	Series 5: 7 colours	2	\$ 59.50
	Series 6: 1 colour	2	\$ 75.80
510*	200 ml tubes: 17 colours		
	Series 1: 2 colours	1	\$ 34.15
	Series 2: 5 colours	1	\$ 42.85
	Series 3: 9 colours	1	\$ 64.00
	Series 4: 1 colour	1	\$ 88.60



200 ml >

80 ml >

37 ml >

Fragonard

Extra fine Oil

FRAGONARD - A UNIVERSE OF COLOURS

FOR DEMANDING ARTISTS.

The Fragonard Extra Fine Oil colour range consists of 104 colours in 37ml tubes, a selection of 39 colours (36 monopigments and 3 primaries) in 80 ml tubes, and 20 basic colours in 200 ml tubes.

The Fragonard Oils are made from linseed, poppy seed and sunflower oils. This composition has been chosen following numerous specialist laboratory tests undertaken to guarantee the best compromise between yellowing and UV ageing. All the pastes are ground many times on tri-rollers to guarantee their extra fine quality. The extreme purity of the pigments used guarantees their perfect mixability. This range offers a very good balance between opaque and transparent colours.

Product group 4

REF.	PRODUCT	PACK	RETAIL PRICE/UNIT
500	37 ml tubes: 97 colours		
	Series 1: 17 colours	3	\$ 11.45
	Series 2: 30 colours	3	\$ 14.25
	Series 3: 29 colours	3	\$ 21.30
	Series 4: 11 colours	3	\$ 29.60
	Series 5: 7 colours	3	\$ 39.70
	Series 6: 3 colours	3	\$ 49.25
505*	80 ml tubes: 31 colours		
	Series 1: 4 colours	2	\$ 17.15
	Series 2: 9 colours	2	\$ 21.60
	Series 3: 6 colours	2	\$ 31.95
	Series 4: 4 colours	2	\$ 44.45
	Series 5: 7 colours	2	\$ 59.50
	Series 6: 1 colour	2	\$ 75.80
510*	200 ml tubes: 17 colours		
	Series 1: 2 colours	1	\$ 34.15
	Series 2: 5 colours	1	\$ 42.85
	Series 3: 9 colours	1	\$ 64.00
	Series 4: 1 colour	1	\$ 88.60



PRODUCT	SERIE	BARCODE		BARCODE		BARCODE	
		37 ml tubes: 97 colours		80 ml tubes: 31 colours		200 ml tubes: 17 colours	
Bright yellow	2	316786	500229 1	-	-	-	-
Lemon cadmium yellow	3	316786	500304 5	-	-	316786	510304 2*
True lemon cadmium yellow	5	316786	500502 5	316786	505502 0*	-	-
Permanent primary yellow	2	316786	500228 4	316786	505228 9*	316786	510228 1*
Fragonard aureoline	5	316786	500508 7	316786	505508 2*	-	-
Cadmium yellow light	3	316786	500305 2	-	-	-	-
Chrome yellow light hue	2	316786	500205 5	316786	505205 0*	-	-
Cadmium yellow medium	3	316786	500307 6	-	-	-	-
True cadmium yellow medium	5	316786	500503 2	316786	505503 7*	-	-
Chrome yellow medium hue	2	316786	500206 2	-	-	-	-
Chrome yellow deep hue	2	316786	500207 9	316786	505207 4*	-	-
Cadmium yellow deep	3	316786	500306 9	-	-	316786	510306 6*
True cadmium yellow deep	4	316786	500404 2	316786	505404 7*	-	-
Cadmium yellow orange	3	316786	500308 3	-	-	-	-
True cadmium yellow orange	4	316786	500403 5	-	-	-	-
True cadmium orange	5	316786	500507 0	316786	505507 5*	-	-
Orange cadmium red	3	316786	500321 2	-	-	-	-
Vermilion	3	316786	500320 5	-	-	-	-
Cadmium red light	3	316786	500313 7	-	-	316786	510313 4*
True cadmium red light	5	316786	500500 1	316786	505500 6*	-	-
Oriental red light	4	316786	500416 5	-	-	-	-
Oriental red medium	4	316786	500417 2	-	-	-	-
Cadmium red deep	3	316786	500314 4	-	-	316786	510314 1*
True cadmium red deep	5	316786	500501 8	316786	505501 3*	-	-
Oriental red deep	4	316786	500418 9	-	-	-	-
Quinacridone magenta	2	316786	500213 0	-	-	316786	510213 7*
Solid carmine light	2	316786	500211 6	-	-	-	-
Pink solid madder lake	3	316786	500319 9	-	-	316786	510319 6*
Carmine lake	2	316786	500212 3	-	-	-	-
Alizarin crimson	3	316786	500327 4	-	-	-	-
Solid madder lake deep	3	316786	500311 3	-	-	-	-
Garnet	3	316786	500303 8	316786	505303 3*	-	-
Fragonard pink	3	316786	500300 7	316786	505300 2*	316786	510300 4*
Solid madder lake rubine	3	316786	500312 0	316786	505312 5*	-	-
Cobalt violet light hue	2	discontinued	316786 500242 0	-	-	-	-
True cobalt violet light	6	316786	500600 8	-	-	-	-
True cobalt violet deep	6	316786	500601 5	-	-	-	-
Oriental violet deep	3	316786	500344 1	316786	505344 6*	-	-
Prussian blue	2	316786	500203 1	-	-	-	-
Indigo	2	316786	500222 2	-	-	-	-
Oriental blue deep	3	316786	500324 3	-	-	-	-
French ultramarine deep	2	316786	500202 4	316786	505202 9*	-	-
French ultramarine light	2	316786	500201 7	316786	505201 2*	-	-
Cobalt blue hue	1	316786	500124 9	-	-	-	-
True cobalt blue	5	316786	500506 3	316786	505506 8*	-	-
Primary phthalocyanine blue	2	316786	500219 2	316786	505219 7*	316786	510219 9*
Royal blue	3	discontinued	316786 500330 4	316786	505330 9*	316786	510330 1*
Cerulean blue hue	2	316786	500223 9	-	-	-	-
True Cerulean blue	6	316786	500602 2	316786	505602 7*	-	-
Bright blue	2	316786	500200 0	-	-	-	-
Fragonard turquoise blue	4	316786	500400 4	316786	505400 9*	-	-
Turquoise green	3	316786	500351 9	-	-	-	-
True cobalt green	4	316786	500409 7	-	-	-	-
Veronese green	2	316786	500220 8	-	-	-	-
Phthalocyanine emerald	2	316786	500243 7	-	-	-	-
Fragonard chrome green	4	316786	500401 1	316786	505401 6*	316786	510401 8*
Fragonard green	3	316786	500331 1	-	-	316786	510331 8*
Sap green	2	316786	500221 5	316786	505221 0*	-	-
Earth green	1	316786	500115 7	-	-	-	-
Cadmium green deep	3	discontinued	316786 500326 7	-	-	-	-
English green medium	2	316786	500217 8	-	-	-	-
English green deep	3	316786	500325 0	-	-	-	-
Oriental green	3	316786	500322 9	-	-	-	-
Cadmium green light	4	316786	500405 9	-	-	-	-
English green light	2	316786	500216 1	-	-	316786	510216 8*
English green extra light	3	316786	500315 1	-	-	-	-
Chartreuse yellow	3	316786	500302 1	-	-	-	-
Cinabre green extra light	3	discontinued	316786 500345 8	-	-	-	-
Naples yellow deep	1	316786	500111 9	-	-	316786	510111 6*
Fragonard earth yellow	4	316786	500402 8	316786	505402 3*	-	-
Bright yellow	1	316786	500100 3	-	-	-	-
Reddish naples	2	316786	500214 7	-	-	-	-
Portrait pink	2	316786	500249 9	-	-	-	-
Venetian orange	2	316786	500259 8	316786	505259 3*	-	-
Oriental yellow	2	discontinued	316786 500224 6	-	-	-	-
Indian yellow	2	316786	500209 3	-	-	-	-
Stil de grain yellow	3	316786	500316 8	-	-	316786	510316 5*
Yellow ochre	1	316786	500106 5	-	-	-	-
Mars yellow	2	316786	500210 9	-	-	-	-
Raw sienna	1	316786	500114 0	-	-	-	-
Mars orange	2	316786	500226 0	-	-	-	-
Mars red	2	316786	500227 7	-	-	-	-
Red ochre	1	316786	500107 2	316786	505107 7*	316786	510107 9*
Pouzolles red	1	316786	500112 6	-	-	-	-
Burnt sienna	1	316786	500113 3	316786	505113 8*	-	-
Fragonard red brown	3	316786	500301 4	316786	505301 9*	-	-
Mars brown	2	316786	500225 3	-	-	-	-
Burnt umber	1	316786	500108 9	316786	505108 4*	-	-
Stil de grain brown	3	316786	500318 2	-	-	-	-
Van dyck brown	1	316786	500104 1	-	-	-	-
Raw umber	1	316786	500109 6	-	-	-	-
Sepia	2	316786	500215 4	-	-	-	-
Fragonard brown	4	316786	500407 3	-	-	-	-
Payne's grey	2	316786	500218 5	-	-	-	-
Fragonard black	2	discontinued	316786 500204 8	316786	505204 3*	316786	510204 5*
Ivory black	1	316786	500105 8	-	-	-	-
Intense black	1	316786	500139 3	316786	505139 8*	-	-
Titanium white	1	316786	500153 9	-	-	-	-
Zinc white	1	316786	500151 5	-	-	-	-
Zinc and titanium white	1	316786	500152 2	-	-	-	-
Silver	3	316786	500317 5	-	-	-	-
Copper	3	316786	500310 6	-	-	-	-
Gold	3	316786	500309 0	-	-	-	-

FRAGONARD EXTRA FINE OIL COLOUR CHART

	229 Bright yellow ***/I S2 PY35 PW6		600 True cobalt violet light ***/I S6 PV14		249 Portrait pink ***/I S2 PW6 PY42 P020 PR108
	304 Lemon cadmium yellow ***/I S3 PY35 PY138 PW6		601 True cobalt violet deep ***/I S6 PV14 PR122		259 Venetian orange ***/I S2 PR101
	502 True lemon cadmium yellow ***/I S5 PY35		344 Oriental violet deep ***/I S3 PV23		209 Indian yellow ***/I S2 PY65 PR101
	228 Permanent primary yellow ***/I S2 PY35 PY74 PW6		203 Prussian blue **/II S2 PB27		316 Stil de grain yellow ***/I S3 PR101 PY83
	508 Fragonard aureoline **/II S5 PY40		222 Indigo **/II S2 PB27 PV23 PBk7		106 Yellow ochre ***/I S1 PY42
	305 Cadmium yellow light ***/I S3 PY35 PY134 PW6		324 Oriental blue deep ***/I S3 PV23 PB15		210 Mars yellow ***/I S2 PB29 PY74 PY42 PR101
	205 Chrome yellow light hue **/II S2 PY74		202 French ultramarine deep ***/I S2 PB29		114 Raw sienna ***/I S1 PY74 PY42 PBr7
	307 Cadmium yellow medium ***/I S3 PY35 PY74 PY65 PW6		201 French ultramarine light ***/I S2 PB29		226 Mars orange ***/I S2 PY65 PR101 PBr7
	503 True cadmium yellow medium ***/I S5 PY35		124 Cobalt blue hue ***/I S1 PW6 PB15:3 PB29		227 Mars red ***/I S2 PR149 PBr7
	206 Chrome yellow medium hue **/II S2 PY74 PY65		506 True cobalt blue ***/I S5 PB28		107 Red ochre ***/I S1 PR101
	207 Chrome yellow deep hue **/II S2 PY65		219 Primary phthalocyanine blue ***/I S2 PB15:3		112 Pouzolles red ***/I S1 PR101 PY42
	306 Cadmium yellow deep ***/I S3 PY65 PW6 P020		330 Royal blue ***/I S3 PB28		113 Burnt sienna ***/I S1 PBr7
	404 True cadmium yellow deep ***/I S4 PY35		223 Cerulean blue hue ***/I S2 PB15:3 PW6 PB29		301 Fragonard red brown ***/I S3 PBr25
	308 Cadmium yellow orange ***/I S3 PY65 PW6 P020		602 True Cerulean blue ***/I S6 PB35		225 Mars brown ***/I S2 PY65 PBr7 PBk9
	403 True cadmium yellow orange ***/I S4 PY35 P020		200 Bright blue ***/I S2 PB15:3 PW6 PG7		108 Burnt umber ***/I S1 PBk7
	507 True cadmium orange ***/I S5 P020		400 Fragonard turquoise blue ***/I S4 PG50		318 Stil de grain brown ***/I S3 PG36 PR149
	321 Orange cadmium red ***/I S3 P020 P043 PR188		351 Turquoise green ***/I S3 PB15 PW4 PG7		104 Van Dyck brown ***/I S1 PBk9 PR101
	320 Vermilion **/II S3 PY65 PR9		409 True cobalt green ***/I S4 PB36		109 Raw umber ***/I S1 PY74 PBk9 PY42 PBr7
	313 Cadmium red light ***/I S3 PR9 PR108 PR188 P020		220 Veronese green ***/I S2 PY74 PW6 PG7		215 Sepia ***/I S2 PY74 PBk9 PBr7
	500 True cadmium red light ***/I S5 PR108		243 Phthalocyanine emerald ***/I S2 PG7 PB29 PBk7		407 Fragonard brown ***/I S4 PG36 PR149
	416 Oriental red light **/II S4 PY1 PR112		401 Fragonard chrome green ***/I S4 PG26		218 Payne's grey ***/I S2 PB29 PBk7
	417 Oriental red medium **/II S4 PR5 PR112		331 Fragonard green ***/I S3 PG6 PV19		204 Fragonard black ***/I S2 PBk28
	314 Cadmium red deep ***/I S3 PR112 PR188 PR108 PR170		221 Sap green **/II S2 PG8		105 Ivory black ***/I S1 PBk9 PBk7
	501 True cadmium red deep ***/I S5 PR108		115 Earth green ***/I S1 PG36 PBr7		139 Intense black ***/I S1 PBk11
	418 Oriental red deep **/II S4 PR5 PR170		217 English green medium **/II S2 PB15 PY1 PW6 PY3		153 Titanium white ***/I S1 PW6
	213 Quinacridone magenta ***/I S2 PR5 PV19 PR122		325 English green deep ***/I S3 PG7 PY35		151 Zinc white ***/I S1 PW4
	211 Solid carmine light ***/I S2 PR12 PR5 PR149		322 Oriental green ***/I S3 PG7 PY65 PY74		152 Zinc and titanium white ***/I S1 PW6 PW4
	319 Pink solid madder lake ***/I S3 P043 PR01 PR209 PR122		405 Cadmium green light ***/I S4 PG7 PY35		317 Silver ***/I S3 Poudre d'aluminium
	212 Carmine lake ***/I S2 PV23 PR12 PR5 PR149 PBk7		216 English green light **/II S2 PY1 PY65 PW6 PG7		310 Copper ***/I S3 Poudre de bronze
	327 Alizarin crimson **/II S3 PR83 PBk7		315 English green extra light **/II S3 PY65 PY74 PG7 PW6		309 Gold ***/I S3 Poudre de bronze
	311 Solid madder lake deep ***/I S3 PR149 PR122		302 Chartreuse yellow ***/I S3 PB29 PY65 PY74		
	303 Garnet ***/I S3 PV19		111 Naples yellow deep ***/I S1 PY35 PW6 PY42		
	300 Fragonard pink ***/I S3 PR122		402 Fragonard earth yellow ***/I S4 PBr24		
	312 Solid madder lake rubine ***/I S3 PV19		100 Bright yellow ***/I S1 PY35 PY42 PW6		
			214 Reddish naples ***/I S2 PY42 P020 PW6		

Light fastness

***/I: Excellent

**/II: Very good

*/III: Fair/non-permanent

Degree of opacity

□ Transparent

▒ Semi-Transparent

■ Opaque

The colours are mixed in a gradient of values with Titanium White. The three whites are applied on a black background to measure the degree of opacity.

● 37 ml

● 80 ml

● 200 ml

	PRODUCT	SERIE	BARCODE		BARCODE		BARCODE	
			37 ml tubes: 97 colours		80 ml tubes: 31 colours		200 ml tubes: 17 colours	
	Bright yellow	2	316786	500229 1	-	-	-	-
	Lemon cadmium yellow	3	316786	500304 5	-	-	316786	510304 2*
	True lemon cadmium yellow	5	316786	500502 5	316786	505502 0*	-	-
	Permanent primary yellow	2	316786	500228 4	316786	505228 9*	316786	510228 1*
	Fragonard aureoline	5	316786	500508 7	316786	505508 2*	-	-
	Cadmium yellow light	3	316786	500305 2	-	-	-	-
	Chrome yellow light hue	2	316786	500205 5	316786	505205 0*	-	-
	Cadmium yellow medium	3	316786	500307 6	-	-	-	-
	True cadmium yellow medium	5	316786	500503 2	316786	505503 7*	-	-
	Chrome yellow medium hue	2	316786	500206 2	-	-	-	-
	Chrome yellow deep hue	2	316786	500207 9	316786	505207 4*	-	-
	Cadmium yellow deep	3	316786	500306 9	-	-	316786	510306 6*
	True cadmium yellow deep	4	316786	500404 2	316786	505404 7*	-	-
	Cadmium yellow orange	3	316786	500308 3	-	-	-	-
	True cadmium yellow orange	4	316786	500403 5	-	-	-	-
	True cadmium orange	5	316786	500507 0	316786	505507 5*	-	-
	Orange cadmium red	3	316786	500321 2	-	-	-	-
	Vermilion	3	316786	500320 5	-	-	-	-
	Cadmium red light	3	316786	500313 7	-	-	316786	510313 4*
	True cadmium red light	5	316786	500500 1	316786	505500 6*	-	-
	Oriental red light	4	316786	500416 5	-	-	-	-
	Oriental red medium	4	316786	500417 2	-	-	-	-
	Cadmium red deep	3	316786	500314 4	-	-	316786	510314 1*
	True cadmium red deep	5	316786	500501 8	316786	505501 3*	-	-
	Oriental red deep	4	316786	500418 9	-	-	-	-
	Quinacridone magenta	2	316786	500213 0	-	-	316786	510213 7*
	Solid carmine light	2	316786	500211 6	-	-	-	-
	Pink solid madder lake	3	316786	500319 9	-	-	316786	510319 6*
	Carmine lake	2	316786	500212 3	-	-	-	-
	Alizarin crimson	3	316786	500327 4	-	-	-	-
	Solid madder lake deep	3	316786	500311 3	-	-	-	-
	Garnet	3	316786	500303 8	316786	505303 3*	-	-
	Fragonard pink	3	316786	500300 7	316786	505300 2*	316786	510300 4*
	Solid madder lake rubine	3	316786	500312 0	316786	505312 5*	-	-
	Cobalt violet light hue	2	discontinued	316786 500242 0	-	-	-	-
	True cobalt violet light	6	316786	500600 8	-	-	-	-
	True cobalt violet deep	6	316786	500601 5	-	-	-	-
	Oriental violet deep	3	316786	500344 1	316786	505344 6*	-	-
	Prussian blue	2	316786	500203 1	-	-	-	-
	Indigo	2	316786	500222 2	-	-	-	-
	Oriental blue deep	3	316786	500324 3	-	-	-	-
	French ultramarine deep	2	316786	500202 4	316786	505202 9*	-	-
	French ultramarine light	2	316786	500201 7	316786	505201 2*	-	-
	Cobalt blue hue	1	316786	500124 9	-	-	-	-
	True cobalt blue	5	316786	500506 3	316786	505506 8*	-	-
	Primary phthalocyanine blue	2	316786	500219 2	316786	505219 7*	316786	510219 9*
	Royal blue	3	discontinued	316786 500330 4	316786	505330 9*	316786	510330 1*
	Cerulean blue hue	2	316786	500223 9	-	-	-	-
	True Cerulean blue	6	316786	500602 2	316786	505602 7*	-	-
	Bright blue	2	316786	500200 0	-	-	-	-
	Fragonard turquoise blue	4	316786	500400 4	316786	505400 9*	-	-
	Turquoise green	3	316786	500351 9	-	-	-	-
	True cobalt green	4	316786	500409 7	-	-	-	-
	Veronese green	2	316786	500220 8	-	-	-	-
	Phthalocyanine emerald	2	316786	500243 7	-	-	-	-
	Fragonard chrome green	4	316786	500401 1	316786	505401 6*	316786	510401 8*
	Fragonard green	3	316786	500331 1	-	-	316786	510331 8*
	Sap green	2	316786	500221 5	316786	505221 0*	-	-
	Earth green	1	316786	500115 7	-	-	-	-
	Cadmium green deep	3	discontinued	316786 500326 7	-	-	-	-
	English green medium	2	316786	500217 8	-	-	-	-
	English green deep	3	316786	500325 0	-	-	-	-
	Oriental green	3	316786	500322 9	-	-	-	-
	Cadmium green light	4	316786	500405 9	-	-	-	-
	English green light	2	316786	500216 1	-	-	316786	510216 8*
	English green extra light	3	316786	500315 1	-	-	-	-
	Chartreuse yellow	3	316786	500302 1	-	-	-	-
	Cinabre green extra light	3	discontinued	316786 500345 8	-	-	-	-
	Naples yellow deep	1	316786	500111 9	-	-	316786	510111 6*
	Fragonard earth yellow	4	316786	500402 8	316786	505402 3*	-	-
	Bright yellow	1	316786	500100 3	-	-	-	-
	Reddish naples	2	316786	500214 7	-	-	-	-
	Portrait pink	2	316786	500249 9	-	-	-	-
	Venetian orange	2	316786	500259 8	316786	505259 3*	-	-
	Oriental yellow	2	discontinued	316786 500224 6	-	-	-	-
	Indian yellow	2	316786	500209 3	-	-	-	-
	Stil de grain yellow	3	316786	500316 8	-	-	316786	510316 5*
	Yellow ochre	1	316786	500106 5	-	-	-	-
	Mars yellow	2	316786	500210 9	-	-	-	-
	Raw sienna	1	316786	500114 0	-	-	-	-
	Mars orange	2	316786	500226 0	-	-	-	-
	Mars red	2	316786	500227 7	-	-	-	-
	Red ochre	1	316786	500107 2	316786	505107 7*	316786	510107 9*
	Pouzolles red	1	316786	500112 6	-	-	-	-
	Burnt sienna	1	316786	500113 3	316786	505113 8*	-	-
	Fragonard red brown	3	316786	500301 4	316786	505301 9*	-	-
	Mars brown	2	316786	500225 3	-	-	-	-
	Burnt umber	1	316786	500108 9	316786	505108 4*	-	-
	Stil de grain brown	3	316786	500318 2	-	-	-	-
	Van dyck brown	1	316786	500104 1	-	-	-	-
	Raw umber	1	316786	500109 6	-	-	-	-
	Sepia	2	316786	500215 4	-	-	-	-
	Fragonard brown	4	316786	500407 3	-	-	-	-
	Payne's grey	2	316786	500218 5	-	-	-	-
	Fragonard black	2	discontinued	316786 500204 8	316786	505204 3*	316786	510204 5*
	Ivory black	1	316786	500105 8	-	-	-	-
	Intense black	1	316786	500139 3	316786	505139 8*	-	-
	Titanium white	1	316786	500153 9	-	-	-	-
	Zinc white	1	316786	500151 5	-	-	-	-
	Zinc and titanium white	1	316786	500152 2	-	-	-	-
	Silver	3	316786	500317 5	-	-	-	-
	Copper	3	316786	500310 6	-	-	-	-
	Gold	3	316786	500309 0	-	-	-	-

FRAGONARD EXTRA FINE OIL COLOUR CHART

	229 Bright yellow ***/I S2 PY35 PW6		600 True cobalt violet light ***/I S6 PV14		249 Portrait pink ***/I S2 PW6 PY42 P020 PR108
	304 Lemon cadmium yellow ***/I S3 PY35 PY138 PW6		601 True cobalt violet deep ***/I S6 PV14 PR122		259 Venetian orange ***/I S2 PR101
	502 True lemon cadmium yellow ***/I S5 PY35		344 Oriental violet deep ***/I S3 PV23		209 Indian yellow ***/I S2 PY65 PR101
	228 Permanent primary yellow ***/I S2 PY35 PY74 PW6		203 Prussian blue **/II S2 PB27		316 Stil de grain yellow ***/I S3 PR101 PY83
	508 Fragonard aureoline **/II S5 PY40		222 Indigo **/II S2 PB27 PV23 PBk7		106 Yellow ochre ***/I S1 PY42
	305 Cadmium yellow light ***/I S3 PY35 PY134 PW6		324 Oriental blue deep ***/I S3 PV23 PB15		210 Mars yellow ***/I S2 PB29 PY74 PY42 PR101
	205 Chrome yellow light hue **/II S2 PY74		202 French ultramarine deep ***/I S2 PB29		114 Raw sienna ***/I S1 PY74 PY42 PBr7
	307 Cadmium yellow medium ***/I S3 PY35 PY74 PY65 PW6		201 French ultramarine light ***/I S2 PB29		226 Mars orange ***/I S2 PY65 PR101 PBr7
	503 True cadmium yellow medium ***/I S5 PY35		124 Cobalt blue hue ***/I S1 PW6 PB15:3 PB29		227 Mars red ***/I S2 PR149 PBr7
	206 Chrome yellow medium hue **/II S2 PY74 PY65		506 True cobalt blue ***/I S5 PB28		107 Red ochre ***/I S1 PR101
	207 Chrome yellow deep hue **/II S2 PY65		219 Primary phthalocyanine blue ***/I S2 PB15:3		112 Pouzolles red ***/I S1 PR101 PY42
	306 Cadmium yellow deep ***/I S3 PY65 PW6 P020		330 Royal blue ***/I S3 PB28		113 Burnt sienna ***/I S1 PBr7
	404 True cadmium yellow deep ***/I S4 PY35		223 Cerulean blue hue ***/I S2 PB15:3 PW6 PB29		301 Fragonard red brown ***/I S3 PBr25
	308 Cadmium yellow orange ***/I S3 PY65 PW6 P020		602 True Cerulean blue ***/I S6 PB35		225 Mars brown ***/I S2 PY65 PBr7 PBk9
	403 True cadmium yellow orange ***/I S4 PY35 P020		200 Bright blue ***/I S2 PB15:3 PW6 PG7		108 Burnt umber ***/I S1 PBk7
	507 True cadmium orange ***/I S5 P020		400 Fragonard turquoise blue ***/I S4 PG50		318 Stil de grain brown ***/I S3 PG36 PR149
	321 Orange cadmium red ***/I S3 P020 P043 PR188		351 Turquoise green ***/I S3 PB15 PW4 PG7		104 Van Dyck brown ***/I S1 PBk9 PR101
	320 Vermilion **/II S3 PY65 PR9		409 True cobalt green ***/I S4 PB36		109 Raw umber ***/I S1 PY74 PBk9 PY42 PBr7
	313 Cadmium red light ***/I S3 PR9 PR108 PR188 P020		220 Veronese green ***/I S2 PY74 PW6 PG7		215 Sepia ***/I S2 PY74 PBk9 PBr7
	500 True cadmium red light ***/I S5 PR108		243 Phthalocyanine emerald ***/I S2 PG7 PB29 PBk7		407 Fragonard brown ***/I S4 PG36 PR149
	416 Oriental red light **/II S4 PY1 PR112		401 Fragonard chrome green ***/I S4 PG26		218 Payne's grey ***/I S2 PB29 PBk7
	417 Oriental red medium **/II S4 PR5 PR112		331 Fragonard green ***/I S3 PG6 PV19		204 Fragonard black ***/I S2 PBk28
	314 Cadmium red deep ***/I S3 PR112 PR188 PR108 PR170		221 Sap green **/II S2 PG8		105 Ivory black ***/I S1 PBk9 PBk7
	501 True cadmium red deep ***/I S5 PR108		115 Earth green ***/I S1 PG36 PBr7		139 Intense black ***/I S1 PBk11
	418 Oriental red deep **/II S4 PR5 PR170		217 English green medium **/II S2 PB15 PY1 PW6 PY3		153 Titanium white ***/I S1 PW6
	213 Quinacridone magenta ***/I S2 PR5 PV19 PR122		325 English green deep ***/I S3 PG7 PY35		151 Zinc white ***/I S1 PW4
	211 Solid carmine light ***/I S2 PR12 PR5 PR149		322 Oriental green ***/I S3 PG7 PY65 PY74		152 Zinc and titanium white ***/I S1 PW6 PW4
	319 Pink solid madder lake ***/I S3 P043 PR01 PR209 PR122		405 Cadmium green light ***/I S4 PG7 PY35		317 Silver ***/I S3 Poudre d'aluminium
	212 Carmine lake ***/I S2 PV23 PR12 PR5 PR149 PBk7		216 English green light **/II S2 PY1 PY65 PW6 PG7		310 Copper ***/I S3 Poudre de bronze
	327 Alizarin crimson **/II S3 PR83 PBk7		315 English green extra light **/II S3 PY65 PY74 PG7 PW6		309 Gold ***/I S3 Poudre de bronze
	311 Solid madder lake deep ***/I S3 PR149 PR122		302 Chartreuse yellow ***/I S3 PB29 PY65 PY74		
	303 Garnet ***/I S3 PV19		111 Naples yellow deep ***/I S1 PY35 PW6 PY42		
	300 Fragonard pink ***/I S3 PR122		402 Fragonard earth yellow ***/I S4 PBr24		
	312 Solid madder lake rubine ***/I S3 PV19		100 Bright yellow ***/I S1 PY35 PY42 PW6		
			214 Reddish naples ***/I S2 PY42 P020 PW6		

Light fastness

***/I: Excellent

**/II: Very good

*/III: Fair/non-permanent

Degree of opacity

□ Transparent

▒ Semi-Transparent

■ Opaque

The colours are mixed in a gradient of values with Titanium White. The three whites are applied on a black background to measure the degree of opacity.

● 37 ml

● 80 ml

● 200 ml