



LEFRANC BOURGEOIS

# ETCHING INKS COLOUR CHART

Charbonnel is the first choice of the most exacting printmakers all over the world since 1862.

- ★★★ Colours with excellent lightfastness even when reduced
- ★★ Colours with very good lightfastness
- ★ Colours with good lightfastness when used pure

- Transparent colours
- Opaque colours
- ◼ Semi-Opaque colours
- Ⓟ Primary colours
- S = Series

- Guaranteed solvent-free and Vegan
- Low acidity
- Low viscosity
- Excellent lightfast
- 56 vibrant tints highly pigmented
- The best quality on the market

All colours available in 200ml  
\* Also available in 60 ml  
~ Also available in 800 ml

LEMON YELLOW* 169	PRIMROSE YELLOW* 233	PERMANENT YELLOW LAKE* 234	DEEP YELLOW* 179	INDIAN YELLOW* 212	APRICOT YELLOW* 213	NASTURTIUM YELLOW* 216	VERMILLION RED* 393	WARM RED* 677	CARDINAL RED* 678	CARMINE RED* 366	RUBY RED* 388
S4 ★★ □	S4 ★★★ ◼	S4 ★★ □	S3 ★★ □	S4 ★★ ◼	S4 ★★ ◼	S6 ★★ ◼	S4 ★★★ ◼	S5 ★★ ◼	S4 ★★★ □	S5 ★★ ◼	S6 ★★ □
PY3	PY74/PW6	PY3, PY83, PW6	PY83	PY74, PO13	PY74, PO13	PO13, PR4	PR188, PY74	PO36, PR3	PR112	PR3/PR12	PR188, PR48:2
GERANIUM RED* 375	MADDER LAKE* 326	SOLFERINO VIOLET* 679	STABLE VIOLET* 628	CONCENTRATED BLUE* 675	ORIENT BLUE* 066	PRUSSIAN BLUE* 046	ULTRAMARINE BLUE* 043	COBALT BLUE HUE* 064	CERULEAN BLUE HUE* 065	OCEAN BLUE* 904	TURQUOISE BLUE LAKE* 050
S4 ★★ ◼	S5 ★ □	S6 ★★★ □	S6 ★★★ □	S6 ★★★ □	S3 ★★ ★ □	S3 ★★ ★ ◼	S2 ★★ ★ □	S2 ★★ ★ ◼	S2 ★★ ★ ■	S4 ★★ ★ ◼	S2 ★★ ★ □
PR48:2, PV19	PR83	PB15:3 PR122	PR122, PV23	PB15:3, PV23	PB15:3, PV23	PB27	PB29	PB29, PB15:1, PW5	PB15:1, PW5	PB15:3	PB15:1, PG7
PERMANENT VIRIDIAN LAKE* 676	VIRIDIAN* 529	PERMANENT GREEN* 596	SPRING GREEN* 544	MID GREEN* 561	SAP GREEN* 552	RAW SIENNA* 482	YELLOW OCHRE* 302	BURNT SIENNA* 481	RED OCHRE* 306	SANGUINE* 397	VAN DYKE BROWN* 111
S4 ★★ ★ □	S4 ★★ ★ □	S6 ★★ ◼	S4 ★★ ◼	S3 ★★ ★ ■	S4 ★★ □	S2 ★★ ★ □	S1 ★★ ★ ■	S2 ★★ ★ ◼	S1 ★★ ★ ■	S2 ★★ ★ □	S3 ★★ ★ ■
PG7, PB15:3	PG7	PY3, PG7	PY3, PG7	PY74, PB15:1	PG8	PY42, PY83	PY42	PR101, PBK11	PR101, PY42, PBK11	PR101	PR101, PV19, PB15:3
WARM SEPIA* 120	BURNT UMBER* 477	RAW UMBER* 478	BISTRE* 708	RAW SEPIA* 121	PAYNE'S GREY* 261	GOLD* 700	SILVER* 710	SOFT BLACK*~ 285	VIGNETTE BLACK LUXE RSA 290	BLACK F66~ 286	BLACK LUXE C~ 287
S2 ★★ ★ ◼	S2 ★★ ★ ◼	S2 ★★ ★ ◼	S2 ★★ ★ ■	S2 ★★ ★ ■	S1 ★★ ★ ◼	S4 ★★ ★ ■	S4 ★★ ★ ■	S1 ★★ ★ ■	S2 ★★ ★ ■	S1 ★★ ★ ■	S2 ★★ ★ ■
PB29, PBK7, PR101	PR101, PBK11	PY42, PR101, PBK11	PR101, PBK6, PY3	PB29, PBK9, PBR7	PB29, PBK9	MICAS	PM1	PBK9	PBK7, PB27	PBK9, PBK7	PBK9, PBK7, PB27
BLACK 71303 281	BLACK 55981*~ 276	BLACK RSR~ 289	BLACK 55985~ 279	CARBON BLACK 291	SNOW WHITE RS* 915	COVERING WHITE RS* 914	SNOW WHITE TITANIUM* 916	TRANSPARENT WHITE LAKE RS* 292			
S2 ★★ ★ ■	S2 ★★ ★ ■	S1 ★★ ★ ■	S1 ★★ ★ ■	S2 ★★ ★ ■	S2 ★★ ★ ■	S2 ★★ ★ ■	S2 ★★ ★ ■	S3 □			
PBK9, PBK7, PB27	PBK9, PBK7	PBK9, PBK6	PBK9, PBK7, PB27	PBK7, PBK6	PW4	PW4, PW5	PW6				

+5MN  
+15MN  
+30MN  
30MN + 20MN

Colour obtained for each immersion (nitric acid)