



# PRINTING INKS WATER WASHABLE COLOUR CHART

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

- Guaranteed solvent-free and Vegan
- 24 vibrant tints highly pigmented
- Ideal for experimenting at home with the linocut tools

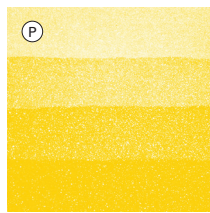
- Transparent colours
- Opaque colours
- ▣ Semi-Opaque colours

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

- S Series
- P Primary colours

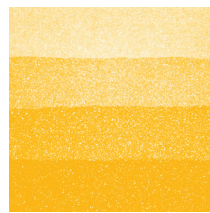
All colours available in 60ml. \* Also available in 200ml

LEFRANC BOURGEOIS



PRIMROSE  
YELLOW  
233

S3 ★★★ ▣  
PY74/PW6



DEEP  
YELLOW  
179

S3 ★★ □  
PY83



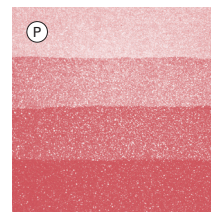
VERMILION  
RED  
393

S3 ★★ ★ ▣  
PR188, PY74



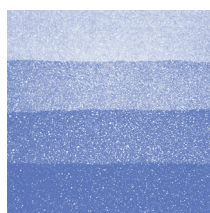
CARDINAL  
RED  
678

S3 ★★ ★ □  
PR112



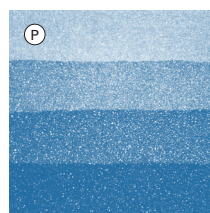
GERANIUM  
RED  
375

S3 ★★ ▣  
PR48:2, PV23



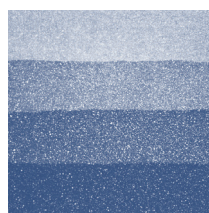
ULTRAMARINE  
BLUE  
043

S1 ★★ ★ □  
PB29



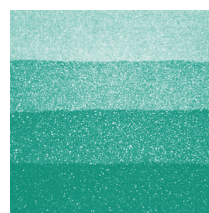
OCEAN  
BLUE  
904

S2 ★★ ★ ▣  
PB15:3



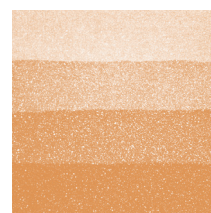
PRUSSIAN  
BLUE  
046

S2 ★★ ★ ▣  
PB27



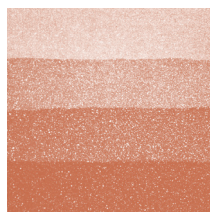
VIRIDIAN  
529

S2 ★★ ★ ▣  
PG7



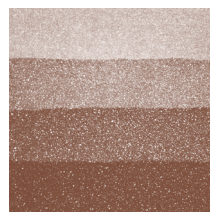
YELLOW  
OCHRE  
302

S1 ★★ ★ ■  
PY42



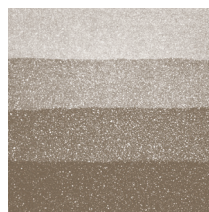
SANGUINE  
397

S3 ★★ ★ □  
PR101



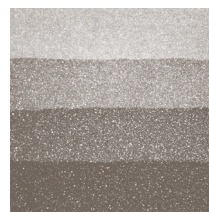
BURNT  
SIENNA  
481

S1 ★★ ★ ■  
PR101, PY42



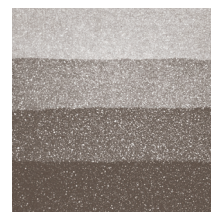
WARM  
SEPIA  
120

S3 ★★ ★ ▣  
PB29, PBK7, PR101



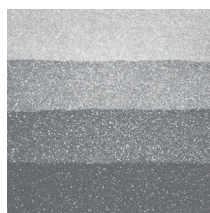
RAW  
SEPIA  
121

S1 ★★ ★ ■  
PB29, PBK9, PBR7



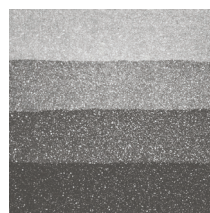
BISTRE  
708

S2 ★★ ■  
PR101, PBK7, PY1



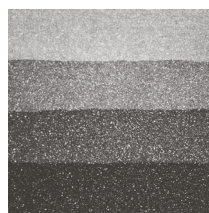
PAYNE'S  
GRAY  
261

S1 ★★ ★ ▣  
PB29, PBK9



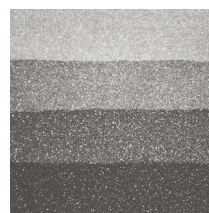
SOFT BLACK  
(WIPING)  
285

S2 ★★ ★ ■  
PBK9



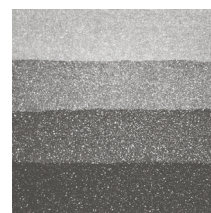
BLACK  
FF66\*  
286

S1 ★★ ★ ■  
PBK9, PBK7



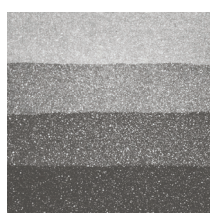
BLACK  
LUXE C\*  
287

S1 ★★ ★ ■  
PBK9, PBK7, PB27



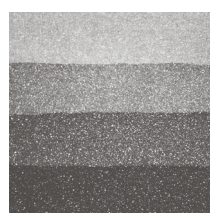
CARBON  
BLACK\*  
291

S1 ★★ ★ ■  
PBK6, PBK7



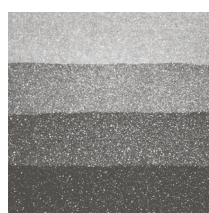
BLACK  
55981\*  
276

S1 ★★ ★ ■  
PBK9, PBK7



BLACK  
RSR\*  
289

S1 ★★ ★ ■  
PBK7, PBK6



BLACK  
55985\*  
279

S1 ★★ ★ ■  
PBK9, PBK7, PB27



SNOW  
WHITE TITANIUM  
916

S2 ★★ ★ ■  
PW6



Colour obtained  
for each immersion  
(nitric acid)