

# PRISMACOLOR Lightfast



|   |                               |                           |   |
|---|-------------------------------|---------------------------|---|
|   | White<br>LF138                | Burnt Ochre<br>LF143      |   |
| * | Ivory Oxide<br>LF114          | Terra Rose<br>LF137       |   |
|   | Beige<br>LF197                | Van Dyke Brown<br>LF147   |   |
|   | Light Peach<br>LF139          | Raw Umber<br>LF146        |   |
|   | Rose Peach<br>LF127           | Sepia Oxide<br>LF148      |   |
|   | English Red Light<br>LF145    | Madder Lake<br>LF129      |   |
| * | Carmine Red<br>LF126          | Thio Violet<br>LF195      |   |
| * | Permanent Red<br>LF122        | Manganese Violet<br>LF209 |   |
|   | Cadmium Red Hue<br>LF124      | Light Oxide Red<br>LF285  |   |
|   | Cadmium Orange Hue<br>LF118   | Diox. Purple Hue<br>LF132 |   |
|   | Orange Ochre<br>LF142         | Indathrone Blue<br>LF208  |   |
|   | Cambrige<br>LF203             | Cobalt Blue Hue<br>LF133  | * |
|   | Lemon Yellow<br>LF115         | Cerulean Blue<br>LF103    |   |
|   | Canary Yellow<br>LF116        | Pale Blue<br>LF224        |   |
|   | Quinbar Yellow<br>LF159       | Cool Grey 50%<br>LF2063   |   |
|   | Titanate Green Hue<br>LF110   | Prussian Blue<br>LF101    | * |
|   | Phthalo Yellow-Green<br>LF112 | Black                     |   |
|   | Sap Green Light<br>LF120      |                           |   |
|   | Phthalo Green<br>LF108        |                           |   |
|   | Prussian Green<br>LF109       |                           |   |
|   | Grey Green Light<br>LF289     |                           |   |
| * | Cobalt Turquoise<br>LF105     |                           |   |
|   |                               |                           |   |
|   |                               |                           |   |
|   |                               |                           |   |
|   |                               |                           |   |

Colours marked with an asterisk (\*) are accurate to the screen but do not print accurately enough to show the correct differentiation when printed out.

Further scans will be attempted

This is version 2 June 30th 2011