This document was created with the help of the ReportLab ToolKit (tm) available as Free Software from http://www.reportlab.org

It contains 9 pages, including this one.

Each page after this one is entirely filled with 100% of a particular color, as described below :

- Page 1 ====> This notice
- Page 2 ===> Red
- Page 3 ====> Green
- Page 4 ====> Blue
- Page 5 ====> Cyan
- Page 6 ====> Magenta
- Page 7 ====> Yellow
- Page 8 ====> Black
- Page 9 ====> White

This document helps to ensure that the computation of ink coverage made by pkpgcounter works as expected.

To check by yourself :

\$ for cspace in BW RGB CMY CMYK ; do echo "Colorspace : \$cspace" ; pkpgcounter --colorspace \$cspace colors.pdf ; echo ; done

Please report any problem to : alet@librelogiciel.com