

This document was created with the help of the ReportLab
ToolKit (tm) available as Free Software from :

<http://www.reportlab.org>

It contains 10 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
Page 10 ====> The expected results.
```

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

Expected Results :

For each colorspace, the results for the last page will differ a bit from what is below.
The important values are the one for pages 2 to 9 included.

Colorspace : BW

B : 2.355336%
B : 70.196078%
B : 41.568627%
B : 88.627451%
B : 30.196078%
B : 58.823529%
B : 11.764706%
B : 100.000000%
B : 0.000000%
B : 3.500669%

Colorspace : RGB

| | | |
|-----------------|-----------------|-----------------|
| R : 97.644664% | G : 97.644664% | B : 97.644664% |
| R : 100.000000% | G : 0.000000% | B : 0.000000% |
| R : 0.000000% | G : 100.000000% | B : 0.000000% |
| R : 0.000000% | G : 0.000000% | B : 100.000000% |
| R : 0.000000% | G : 100.000000% | B : 100.000000% |
| R : 100.000000% | G : 0.000000% | B : 100.000000% |
| R : 100.000000% | G : 100.000000% | B : 0.000000% |
| R : 0.000000% | G : 0.000000% | B : 0.000000% |
| R : 100.000000% | G : 100.000000% | B : 100.000000% |
| R : 96.499331% | G : 96.499331% | B : 96.499331% |

Colorspace : CMY

| | | |
|-----------------|-----------------|-----------------|
| C : 2.355336% | M : 2.355336% | Y : 2.355336% |
| C : 0.000000% | M : 100.000000% | Y : 100.000000% |
| C : 100.000000% | M : 0.000000% | Y : 100.000000% |
| C : 100.000000% | M : 100.000000% | Y : 0.000000% |
| C : 100.000000% | M : 0.000000% | Y : 0.000000% |
| C : 0.000000% | M : 100.000000% | Y : 0.000000% |
| C : 0.000000% | M : 0.000000% | Y : 100.000000% |
| C : 100.000000% | M : 100.000000% | Y : 100.000000% |
| C : 0.000000% | M : 0.000000% | Y : 0.000000% |
| C : 3.500669% | M : 3.500669% | Y : 3.500669% |

Colorspace : CMYK

| | | | |
|-----------------|-----------------|-----------------|-----------------|
| C : 0.000000% | M : 0.000000% | Y : 0.000000% | K : 2.355336% |
| C : 0.000000% | M : 100.000000% | Y : 100.000000% | K : 0.000000% |
| C : 100.000000% | M : 0.000000% | Y : 100.000000% | K : 0.000000% |
| C : 100.000000% | M : 100.000000% | Y : 0.000000% | K : 0.000000% |
| C : 100.000000% | M : 0.000000% | Y : 0.000000% | K : 0.000000% |
| C : 0.000000% | M : 100.000000% | Y : 0.000000% | K : 0.000000% |
| C : 0.000000% | M : 0.000000% | Y : 100.000000% | K : 0.000000% |
| C : 0.000000% | M : 0.000000% | Y : 0.000000% | K : 100.000000% |
| C : 0.000000% | M : 0.000000% | Y : 0.000000% | K : 0.000000% |
| C : 0.000000% | M : 0.000000% | Y : 0.000000% | K : 3.500669% |