

Printing with WHITE INK

With Labo Print you can order products that are printed with white ink. To fulfil such an order, we need to know whether white ink should be placed on the entire print or just on chosen elements.

- * Printing with white ink on the entire artwork

In such case, you do not have to mark anything in the file. All we need is information that the entire surface of the file should be covered with white ink.

Printing with white ink on chosen elements

*

In a program for vector graphics add a new colour to the colour library that has specific values: C100 M0 Y0 K0. Change the name of the colour to WHITE_INK.

It is very important to use this particular spelling.

In the file with the artwork for printing, add a new layer. On this layer, place all the elements that are supposed to be printed with white ink. Next use the WHITE_INK colour on those elements. The colour WHITE_INK should be marked as OVERPRINTED (this is the only option to use overprinting that we accept). If the file is prepared as described above, it should have a separate additional layer which contains elements that are to be printed with white ink. At that point, it should be saved as PDF in version 1.6.

REMEMBER!

Using white print does not allow to use tonal transitions or shadows on the print.

In case of printing with white ink on chosen elements, the file should be prepared in a program for vector graphics, such as Adobe Illustrator