Phone: +49 (0) 62 03/930 20 - 0
Fax: +49 (0) 62 03/930 20 - 40
E-mail: info@forever-ots.com
Web: www.forever-ots.com



LASER TATTOO PAPER

FOR SKIN AND FLAT SURFACES



PRINT SETTINGS

- Image Mode: mirrored
- Media Setting: Multi-Purpose-Tray, 175g paper or heavier



ONLY FOR LASER PRINTERS



PREPARATION

- Hold the paper at a slight angle in the light to recognize the coated side.
 Print your design in mirror image mode onto the coated side of the A-Paper.
- · Use a white toner printer if you want to transfer on dark skin or dark surfaces or, if you want to use white color in the design.

A-PAPER

The printable side of the A-Paper is semi-matt.

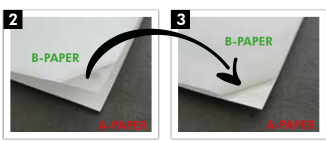
The non-printable side is printed with our FOREVER-Logo.

B-PAPER - GLUE

The B-Paper has a matt and glossy side. The matt side is the backing paper and it will be disposed of after peeling it off from the foil.



Peel off a corner of the white backing paper from the B-Paper and fold it over.



Place the A-Paper face up on a flat surface. Now stick the exposed piece precisely on the corner of the A-Paper.









Use a squeegee, ruler or something similar and push the B-Paper backing paper away by rubbing over the B-Paper.

Now the glue is applied and the tattoo paper is ready for transfer.



TRANSFER

- Cut around the design as exact as possible, you can use a scissor or most cutters/plotters.
- Peel off the glossy foil.
- Position the tattoo face down on clean and dry skin.
- Soak the Tattoo with a damped sponge until wet throughly. Apply light pressure to the tattoo.
- It is ready to be peeled off, when it can be slided away without using much force.



NOTE

- The tattoo has a high adhesive effect. Depending on the design and its size as well as where the tattoo is placed, the durability is about 2-4 days.
- If you wish to remove your tattoo earlier, you can simply use sticky tape / scotch tape or use skin oils and rub it off.
- If you like a more matte looking appearance, you can rub sun crème / Sun Screen carefully over your new tattoo.