

# How to apply the Solution Varnish Satin / Glossy with a roller

## Prepare before work:

- A working place free from dust and dirt
- Foam mini roller (available at www.inkjetsolution.eu)
- Paint tray (available at www.inkjetsolution.eu)
- Solution Varnish

#### Before coating:

- Make sure that the surface of the canvas is clean and smooth.
- The printout must be completely dry and it should not be covered with any dust or fiber. We recommend to dry the printout 24 hours before starting the varnish coating.
- Before coating, stir the varnish thoroughly for about 2-3 minutes. While stirring, make sure to reach to the very bottom of the bottle to bring up the parts that have separated from the mixture. Mix slowly until you get a smooth consistency. Use acidfree tools to mix.

### **Coating your prints:**

- Saturate the roller with the varnish.
- Roll over the printout in all directions, first vertically, then horizontally and finally diagonally.
- When rolling, avoid sudden direction changes. Always move the roller in straight lines
- Make sure the whole surface is evenly covered.
- Let the varnish dry for 2-3 minutes, then cover the surface again.
- When covering the surface, press the roller gently along the straight lines.
- If the roller leaves some marks, you can remove them by rolling over the affected parts again without pressure. This has to be done while the surface is still wet.

## After the coating:

- In perfect conditions (10-22° C ambient temperature and 30-50% humidity), the varnish becomes dry after about 30 minutes.
- To have the varnish completely dried, we recommend to leave the print at least overnight or 24 hours. Depending on the thickness of the layers and other environmental factors such as humidity, air circulation and temperature, the total drying time of the varnish may exceed 24 hours.
- After finishing the coating process, you can simply clean the roller and tray with warm water.

If you have any questions, do not hesitate to contact us:

E-mail: office@falter.pl Phone +48 786 180 004