1780/1782 METALPRINT



APPLICATION

- 1. Prepare your design right-reading (DO NOT MIRROR) following the instruction of the printer manufacturer. NOTE: It is recommended to use OEM printer inks. Printable medias are very sensitive: always handle with care, preferably with gloves.
- 2. Set your printing temperature to 45°C and drying temperature to 50°C.
- 3. Use the adequate printing profile (for instance, with Roland COLORIP or VersaWorks, select the profile TTRH, textile).
- 4. Remove the product from the printer and wait for the complete drying of inks at room temperature, at least 4 hours.
- 5. Weed the excess material.
- 6. The use of application tape is optional. It is possible to transfer your design by hand or with a clear polyester application tape. Do not use a paper application tape.
- 7. Position and heat press your design on the garment protected by a silicone paper at 290°F–15 seconds medium pressure.
- 8. If you used tape, peel peel it off when hot.

