

1 & 2-PAPER-SYSTEM
FOR LED-PRINTERS WITH & WITHOUT WHITE TONER

FOREVER WATERSLIDE HT

Laser transfer paper for coloured candles, ceramic and glass.



PRINT SETTINGS:

- CMYW PRINTERS
- **Paper Setting:** Labels 1
 - **Paper Feeding:** Multi-Purpose Tray
 - **Image Mode:** Mirrored



PRINT SETTINGS:

- CMYK PRINTERS
- **Paper Setting:** Labels 1
 - **Paper Feeding:** Multi-Purpose Tray
 - **Image Mode:** NOT Mirrored



HEAT PRESS SETTINGS:

	AUTOMATIC HEAT PRESSE	MANUAL HEAT PRESSE
PRESSURE	2 bar/29 psi	medium
TEMPERATURE	180°C/352°F	180°C/352°F
TIME	15-20 seconds	15-20 seconds



2-PAPER SYSTEM



TRANSFER APPLICATION: CMYW PRINTERS

- **Pre-Heat** your Press until the lower plate is **HOT**.
- **Print** the picture in mirror image onto the **FOREVER Laser-Dark (No-Cut) A-Paper**.
- **Place** the Waterslide paper on top of the lower plate and **place** the A-Paper on the top of the Waterslide paper.
- **Cover** with a sheet of **Matt Finishing Economy**.
- **Press** together at **180°C/352°F with 2 bar/29 psi** (medium pressure) for **15 - 20 seconds**.
- **Separate** the Waterslide paper from the A-Paper after it is **ABSOLUTELY COLD**.
- **Cut** around the transfer as exactly as possible.
- **Place** the transfer in water for **30 seconds** (The paper will roll up).
- **Rub** it carefully between the fingers in order to remove the carrier tape.
- **Position** the transfer onto the application and **remove** any air bubbles (Use your fingers or a Squeegee).
- **Remove** leftover water before allowing it to dry for **3 hours**.



1-PAPER SYSTEM



TRANSFER APPLICATION: CMYK PRINTERS

- **Print** the unmirrored picture onto the glossy side of the **Waterslide HT** paper.
- **Cut** around the picture as exactly as possible.
- **Place** the transfer in water for **30 seconds** (The paper will roll up).
- **Rub** it carefully between the fingers in order to remove the carrier tape.
- **Position** the transfer onto the application and remove any air bubbles (Use your fingers or a Squeegee).
- **Remove** leftover water before allowing it to dry for **3 hours**.