



HOTMARKPRINT 1792



CLASS
1



POLYURETHANE



320°F



PEEL : HOT



Flex Blade 45°
Medium pressure



50 µm



20 Sec

SPECIFICATIONS

APPLICATION

1. Printing and cutting

- Prepare your design right-reading (DO NOT MIRROR) following the instruction of the printer manufacturer:

- Take care of the printing (45°C) and drying temperatures (50°C).

- Use the adequate printing profile (for instance, with Roland, select COLORIP or VersaWorks, and then profile GENERIC VINYL 1, and we recommend to select the option MAX IMPACT).

- Remove the flex from the printer and wait for the complete drying of inks at room temperature, at least 4 hours.

2. Heat pressing

- Weed the excess material.

- Use an application tape ATT 400 (with a medium tack) to transfer your design.

- Position and heat press your design on the garment protected by a silicone paper at 320°F–20 seconds – medium pressure.

- If you use it, peel the application tape off when hot.

THICKNESS:



White matte polyurethane media
50 microns

CARRIER: Self-adhesive and clear polyester

CERTIFICATES:  Oeko-Tex label Standard 100 Class I



APPLIES ON

Cotton ● Polyester ● Acrylic and similar fibres.

CARE & MAINTENANCE

- Always respect the garment's instructions
- Allow 24 hours after application before washing
- Iron the backside only
- Printable media are very sensitive: always handle with care and preferably with gloves.
- Always store the roll in a plastic bag protected from dust.
- It is important always using official inks from the printer manufacturer.

WASH

- Max 140°F
- Preferably inside out
- Do not bleach
- Tumble-dry approved
- Dry-cleaning unapproved

STORE

- Up to 1 year
- In a dry room (60-75°F)
- Away from sunlight
- In vertical position

Chemica
Heat transfers for textiles

NOTE: For best results, it is recommended to TEST prior to starting standard production