



NOVA-FLEX

PRINTABLE 7000 transparent

Application steps

- ❶ Print the flex in mirror and cut it by cutting plotter,
- ❷ Weed the exceeding material,
- ❸ The image is printed on the hotmelt side and therefore after application very well protected during washing,
- ❹ Press the garment for 2-3 sec.(to take the moisture out),
- ❺ Place the Flex material on the garment with the printing facing down,
- ❻ Heat press with the mentioned parameters.

45°



We recommend to make the cutting test with your plotter before proceeding with production



Suitable for:
see back page



Yes, but only on PU Flex



No Peel



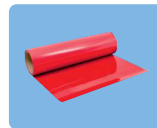
For heat pressing & washing instructions
+ material thicknesses, see back page

Remarks

- Due to different quality of garments & heat presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.
- The materials used are ecologically safe and do not contain heavy metals, plasticizers or PVC
- NovaFlex 7000 series has a self-adhesive polyester liner to enable repositioning of accidentally removed letters.
- Nylon or textiles that are hydrophobic impregnated must be heat pressed with 7565 or 7566.
- NovaFlex 7701 is available with a blockout intermediate layer and has an excellent sublimation resistance. We recommend to test before using this product as subli-stop on various sublimated fabrics.
- Novaflex 7000 series can be printed with solvent and eco solvent inks, but 7565 and 7566 can also be printed with latex ink.



For best results we recommend to store the rolls vertically and away from heat, moisture & direct sunlight



Nova-Flex Printable roll sizes:
500mm x 25m, approx 20" x 27 yds
other dimensions available on request



No need to use the Nova-Tacky AT003 polyester transfer tape