

## TEXTILIEN GROSSHANDEL - DRUCK/STICK



Poli-Flex

## Ultimate Print Matt 4025, Poli-Flex 4025 // PT903

Art.-Nr.: PT903

• Technical Data: Transfer Film:

PU-/PVC, cast

· Adhesive: Polyurethane-

hotmelt

• Thickness in [mm]: 0.12 +/-

· Liner: PET-film, non adhesive

• Transfer Conditions: Temperature: 160 °C

• Pressure: 2.5–3.0 bar [average pressure]

• Time: 15 sec.

• Wash resistance: 60 °C

• Only use colour or mild detergent

• Wash textile inside out

Suitable for tumble drying

• Printing: True sided

• ULTIMATE PRINT MATT 4025 is a heat-sealable, printable PU-/PVC textile transfer film (opaque white, 120 ?) suitable for light and dark textiles

- ULTIMATE PRINT MATT 4025 is equipped with a low temperature adhesive with a transfer temperature of only 160 °C
- Please note that a higher transfer temperature will have a negative influence on the surface of the film
- Due to a special top coat, the film offers an excellent washing-resistance
- ULTIMATE PRINT MATT 4025 offers a high print resolution with a semi-matt finish and has a pleasant soft textile touch
- ULTIMATE PRINT MATT 4025 is compatible with all current printers using ECO-solvent and solvent inks.
- · Due to a newly developed,

non-adhesive PET film liner, even very small letters and motifs can be easily cut by all current CAD/CAM plotters after the printing process

- We recommend the use of POLI-TACK 854 for transfer and as a protective cover during hot transfer
- The transfer film is used for motifs and logos on sport, leisure and work wear
- Fabrics that have a waterrepellent finish or waterproofing are not suitable for heat transfers
- We recommend to carry out an application test on original materials
- Due to the various influences resulting from the production and transfer of the transfer film, the nature of the materials and the washing and cleaning conditions, product liability can only apply to unprocessed materials.