



L-Flex L-Flex Nylon, L-Flex // T500 Art.-Nr.: T500

AIL-NI. 1500

- Technical data:
- Transfer foil: polyurethane,

cast

• Adhesive: Polyurethanehotmelt

- Thickness in mm: 0.1 +/- 5%
- Liner: PET-film, self-adhesive
- Transfer Conditions:
- Temperature: 150 °C
- Pressure: 2-2.5 bar
- Time of pre-pressing: 3-4 sec.

Remove polyester liner when

- lukewarm
- Second pressing: 10 sec.

• Wash resistance: 40°C, Wash textile inside out.

• L-Flex Nylon is a thermally transferable polyurethane film with a special hot melt adhesive for labelling hydrophobic, waterrepellent nylon fabrics

• By laminating a transparent, self-adhesive PET film L-Flex Nylon guarantees excellent cutting and weeding properties

• The ecologically harmless polyurethane film has excellent resistance to washing and cleaning properties and is pleasant to the touch

• The liner should be removed when lukewarm.

• If the specified temperature and pressure requirements are not met during the heat transfer printing process, secure and permanent adhesion of the flex film cannot be guaranteed.

• We recommend carrying 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.