



**PT905 | 4035 Ultimate Print Nylon 4035**

100% Polyurethane

Roll Length: 25m x Roll Width: 0,5m

Poli-Flex

**STANDARD**

Technical data-Transfer film: polyurethane, cast/Adhesive: polyamide-hotmelt/Thickness [mm]: 0.10 +/- 10%/Liner: PET film, non-adhesive | Transfer conditions-Temperature: 150°C/Pressure: 2.0 bar [medium pressure]/Time: pre-press: 4 sec. /Remove polyester liner while lukewarm/Second pressing: 10 sec. | Wash resistance: 40°C/Wash textiles inside out | **ULTIMATE PRINT NYLON 4035** is a polyurethane transfer film (opaque white, 100 µ) with a special heat sealing adhesive for hydrophobic and impregnated nylon textiles. | **ULTIMATE PRINT NYLON 4035** offers a high print resolution with a semi-matt finish. It is printable with Eco-Solvent and solvent inks. Even the most intricate lettering and motifs can be easily cut and weeded after printing due to the non-adhesive PET film liner. | **ULTIMATE PRINT NYLON 4035** can be cut with all current plotters. We recommend using a standard blade (45°). After weeding, the cut flex film is transferred for 3–4 sec. by heat press. The PET liner should be removed lukewarm. After cooling down, the material is pressed for another 10–15 sec. with the same parameters. We recommend the use of **POLI-TACK 853 + 854 + 870** for transfer and as a protective cover during hot transfer. | The soft, elastic transfer film offers a comfortable textile touch and convinces due to high wearing comfort. | **ULTIMATE PRINT NYLON 4035** excels due to an excellent opacity. | The raw materials used are not harmful to the environment and are free from PVC, plasticisers and heavy metals. | 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.