



Poli-Flex

Poli-Flex® Pearl Glitter, Poli-Flex 422-490 // PT402

Art.-Nr.: PT402

- Technical Data: Transfer Film: Effect Film, laminated with glitter particles / Adhesive: Copolyester-hotmelt / Thickness [mm]: 0,34 +/- 10 % / Liner: PET-film, self-adhesive
- Transfer Conditions: Temperature: 160 °C / Pressure: 2,5 bar [medium pressure] / Time: 15 sec.
- Wash resistance: 60 °C / Wash textile inside out / Tumble dryable
- POLI-FLEX® PEARL GLITTER is a thermally transferable flex film coated with glitter particles. Thanks to a unique production process with solvent-free adhesive, the glitter films have a particularly shiny surface and, at the same time, have good wash resistance
- Repeated repositioning of the plotted motive can be achieved due to the PET Application Tape film with highly transparent acrylic adhesive
- POLI-FLEX® PEARL GLITTER is suitable to transfer onto textiles like cotton, mixtures of polyester/cotton and polyester/acrylic
- POLI-FLEX® PEARL GLITTER can be used for lettering on T-shirts, sport & leisure wear, sport bags and promotional articles
- POLI-FLEX® PEARL GLITTER can be cut with all current plotters. We recommend using a flock knife (60°). Once it has been weeded, the cut flex film is transferred using a transfer press. The PET liner should be

removed warm

- Nylon and textiles with hydrophobic impregnation are not suitable for heat transfer. In this case, L-Flex Nylon T500 should be used.
- By laminating a self-adhesive PET film as a protective cover on the decorative surface, the glitter films can be cut laterally reversed with a plotter.
- 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.