

FLEXCUT NYLON

Low temperature PU film, designed to be heat transferred to most coated fabrics (such as nylon fabrics)

FEATURES:

Waterbased PU Thickness (without liner): 70 u Fastness: 40 °C

TransferTemperature: 115 °C (240 °F) TransferTime: 15 seconds Pressure: Medium Cold peel



SUITABLE FOR COATED **TEXTILES**

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Nylon fabrics are made out of polyamide fibers and heat-transferring films on nylon fabrics often results in an adhesion issue.

This adhesion issue is not because of the nylon fiber itself but because of the water-repellent coating it has received. The water proofing coating not only repels water but also the hot melt adhesives used in standard films. FlexCut Nylon contains a specifically designed low temperature hot melt adhesive and is the perfect solution to nylon adhesion problems.

An easy test with a drop of water on the fabric will tell you if you should use FlexCut Nylon.

► AVAILABLE COLORS













► PACKAGING





50 cm (19,7")

25 meters (27,3yd)

FLEXCUT SWEET PUFF

SUITABLE FOR STANDARD TEXTILES

FlexCut Puff blows under the heat press for a great 3D effect.

FEATURES:

Film PU base eau

Thickness (without liner): 60 μ (before heat transfer) - 500 μ (after heat transfer)

Fastness: 40 °C

Transfer Temperature: 165 °C (330 °F) Transfer Time: 17 seconds Pressure: Medium/High Hot peel



► PACKAGING







25 meters (27,3yd)