G-FLEX Nylon 800 Series



Special Features

Self-Adhesive PET liner
Designed for difficult fabrics. Suitable to transfer
onto Nylon and textiles with hydrophobic impregnation.

Application Instructions

Plotter Settings

Blade: 45°

Cut Style: Cut this material in mirror image

Transfer Conditions

Temperature: 300° F - 305° F

Pressure: Medium pressure (2-2.5 bar)

Time: Pre-Press: 4 seconds

Peel: Lukewarm peel. After cooling down, cover material with a Teflon Sheet and repress for 10 seconds.

Wash Resistance

Warm wash 105° F Wash garment inside-out Follow wash instructions for nylon

Available Sizes

15" x 5 yds 15" x 10 yds 15" x 30 yds







45° blade recommended



Medium, even pressure



Warm wash 105° F Wash garment inside-out Follow wash instructions for nylon



Cut this material in mirror image



Pre-press, 4 sseconds



300° F - 305° F



Lukewarm peel. After cooling down, cover material with a Teflon Sheet and repress for 10 seconds.

^{*} Guarantee for a secure and long-lasting bond of G-FLEX NYLON is only given when following the specified temperature and pressure conditions. We recommend evaluation on test material.

^{*} Metallic colors cannot be on bottom layer



