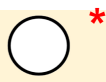
Poli-Flex Premium A4 Overview

For manufactuers info visit www.poli-tape.de

Roll Label

WHITE 901



POLI-FLEX PREMIUM -50cm WIDTH

POLITAPE	NZ Customer 峰
160°c	160-180°c
15 seconds	10-20 seconds
Medium pressure	Medium pressure
Warm peel	HOT or COLD peel

Max washing temp: 80°c

HEAT PRESS MEDIA LTD Ph: 04 801 7711 #1244 A

Applicable Materials:

-Cotton -Polyester -Acrylic -Blends

Care and Application Instructions:

Temp: 160°C Time: 10-20 Seconds

Peel: Hot or Cold Pressure: Medium

Max Wash Temp: 80°C

All relevant information is available on the roll label as presented above *. If you would like more information or wish to order Wellington stock please do so from our website:

www.heatpressmedia.co.nz

or email:

www.heatpressteam@gmail.com

HEAT PRESS MEDIA LTD

1. LOPP: 20230822AT10:13 2. Searchable Title: "Poli-Flex A4 Overview" -

3. in Google Drive 4. Created in photopea

Poli-Flex Premium Media 39 Colours

As Of August 2023



ADDITIONAL TECHNICAL INFORMATION FROM WWW.POLI-TAPE.DE

Product Information

POLI-FLEX® PREMIUM is an ecologically proven polyurethane film with matt, reflection free surface, in accordance with Oeko-Tex Standard 100 Class I.

POLI-FLEX® PREMIUM is suitable to transfer onto textiles like cotton, mixtures of polyester/cotton and polyester/acrylic.

POLI-FLEX® PREMIUM can be used for lettering on T-shirts, sport & leisure wear, sport bags and promotional articles.

POLI-FLEX® PREMIUM can be cut with all current plotters. We recommend using a standard 45° knife. After weeding the cut flex film is transferred by heat press. The PET liner should be removed warm, except for the neon colours (POLI-FLEX® 403, 440 – 443) the liner should be removed lukewarm. Afterwards we recommend pressing the material for another 2 sec. with the same parameters. Nylon and textiles with hydrophobic impregnation are not suitable for heat transfer. In this case we recommend using POLI-FLEX® NYLON.

Technical Data

Transfer Film: Polyurethane, cast

Adhesive: Polyurethane-hotmelt

Thickness [mm]: 0,10 +/- 10 %

Liner: PET-film, self-adhesive

Transfer Conditions

Temperature: 160 °C

Pressure: 2,5 - 3,0 bar [medium pressure]

Time: 15 sec.

HEAT PRESS MEDIA LTD

- 1. LOPP: 20230822AT10:13 2. Searchable Title: "Poli-Flex A4 Overview" -
 - 3. in Google Drive 4. Created in photopea