













www.trutape.com.tr/en



# PU FLEX (90 Micron)

# TRUTAPE





## PU FLEX (90 Micron)

#### DESCRIPTION

PU material for computer cutting applications

#### SPECIFICATIONS

**Size:** 50 cm x 25 m **N.W**: 5 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

Temperature: 150°C (302°F) Pressing time: 12 seconds

#### **HOW TO USE**

- 1) Cut an image on the PU in reverse by a plotter machine.
- 2) Weed the exess flex.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 12 seconds.
- 5) Remove the polyester backing film while it is hot peel.

## **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## NOTICE















150°C (302°F)

Medium, even pressure

12 seconds for pressing





# PU FLEX (70 Micron)



## PU FLEX (70 Micron)

#### DESCRIPTION

PU material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 25 m **N.W**: 5 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

Temperature: 150°C (302°F) Pressing time: 12 seconds

#### **HOW TO USE**

- 1) Cut an image on the PU in reverse by a plotter machine.
- 2) Weed the exess flex.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 12 seconds.
- 5) Remove the polyester backing film while it is warm peel.

## SUITABLE FOR

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## NOTICE



Cut the image in reverse



150°C (302°F)





12 seconds for pressing



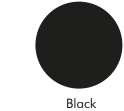
\Λ/ΔRM Peel







# **PU FLEX NYLON**



S199







White

S100















## **PU FLEX NYLON**

#### **DESCRIPTION**

PU material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 25 m

**N.W**: 5 kg / roll

#### **TRANSFER CONDITIONS**

The following instructions are given as guideline only.

Temperature: 140°C (284°F) 145°C (293°F)

Pressing time: 12 seconds

#### **HOW TO USE**

- 1) Cut an image on the PU in reverse by a plotter machine.
- 2) Weed the exess flex.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 12 seconds.
- 5) Remove the polyester backing film while it is hot peel.

## **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## **NOTICE**













t the image in reverse 140°C (284°F) ~145°C (293°F)

Medium, even pressure

HOT



## **PU FLEX SUBLISTOP**



White S8100



Red S8350



Orange \$8370



Gold Yellow S8410



Medium Yellow S8430



Lemon Yellow S8450

# **PU FLEX FLUO**



Blue F280



Orange F370



Pink F390



Green F540



Yellow F450

## **PU FLEX METALLIC**



Gold M410



Silver M150



Graphite M600



Bronze M650



Rame M700



Copper Gold M660



Gold Ad M750

# **PU FLEX SHINE**



SH150







## **PU FLEX**

#### **DESCRIPTION**

PU material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 25 m

**N.W**: 5 kg / roll

#### **TRANSFER CONDITIONS**

The following instructions are given as guideline only.

Temperature: 150°C (302°F) Pressing time: 12 seconds

#### **HOW TO USE**

1) Cut an image on the PU in reverse by a plotter machine.

2) Weed the exess flex.

3) Place the image on a T-Shirt.

4) Press it on at medium pressure for 12 seconds.

5) PU Flex Sublistop/PU Flex Fluo/PU Flex Metallic:

Remove the polyester backing film while it is hot peel.

PU Flex Shine: Remove the polyester backing film while it is warm peel.

#### **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

#### NOTICE

All information given in this sheet is based on our experience. We recommend you to perform a test prior to standart production.



Cut the image in reverse





Medium, even pressure



12 seconds for pressing



PU Flex Fluo PU Flex Metallic PU Flex Shine

WARM Peel







PU Flex Sublistop PU Flex Fluo PU Flex Metallic PU Flex Shine



# **PU FLEX GLITTER**





G199



Red G350



G230



Gold GM410



Silver GM150



Pink G390



Purple G290



Orange Fluo G370



Yellow Fluo G450

# PU FLEX GLOSS (90 Micron)



White G100



Black G199



Red GY350

# **PU FLEX LUMINOUS**



Luminous LMN

## **PU FLEX**

#### **DESCRIPTION**

PU material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 25 m

**N.W**: 5 kg / roll

#### **TRANSFER CONDITIONS**

The following instructions are given as guideline only.

Temperature: 150°C (302°F)
PU Flex Glitter - PU Flex Gloss

Pressing time: 12 seconds

**PU Flex Luminous** 

Pressing time: 5 seconds

#### **HOW TO USE**

- 1) Cut an image on the PU in reverse by a plotter machine.
- 2) Weed the exess flex.
- 3) Place the image on a T-Shirt.
- 4) PU Flex Glitter PU Flex Gloss: Press it on at medium pressure for 12 seconds. PU Flex Luminous: Press it on at medium pressure for 5 seconds.
- 5) Remove the polyester backing film while it is hot peel.

#### **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

#### NOTICE

All information given in this sheet is based on our experience. We recommend you to perform a test prior to standart production.



Cut the image in reverse



150°C (302°F)



Medium, even pressur



PU Flex Glitter PU Flex Gloss

12 seconds for pressing
PU Flex Luminous
5 seconds for pressing



HOT Peel



45°\\



PU Flex Glitter
PU Flex Gloss
\* PU Flex Luminous
40°



## RUBBER



## **3D REFLECTIVE FILM**



## **RUBBER - 3D REFLECTIVE FILM**

#### **DESCRIPTION**

PU material for computer cutting applications

#### **SPECIFICATIONS**

 Rubber:
 3D Reflective Film:

 Size:
 50 cm x 25 m

 N.W:
 5 kg / roll

 N.W:
 9,6 kg / roll

#### **TRANSFER CONDITIONS**

The following instructions are given as guideline only.

Temperature: 150°C (302°F)

Pressing time: 5 seconds front side + 20 seconds back side

#### **HOW TO USE**

- 1) Cut an image on the PU in reverse by a plotter machine.
- 2) Weed the exess reflective.
- 3) Place the image on a T-Shirt.
- **4)** Press it on at medium pressure (4 bar) for 5 seconds front side + 20 seconds back side.
- 5) Remove the polyester backing film while it is warm peel.

## **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## **NOTICE**

All information given in this sheet is based on our experience. We recommend you to perform a test prior to standart production.















5 seconds front side + 20 seconds back side

## **PVC FLEX**

Beige





## **PVC FLEX**

#### **DESCRIPTION**

PVC material for computer cutting applications

#### **SPECIFICATIONS**

**Size**: 50 cm x 50 m **N.W**: 10,6 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

**Temperature**: 150°C (302°F) 160°C (320°F)

Pressing time: 10 ~ 12 seconds

#### **HOW TO USE**

- 1) Cut an image on the flex in reverse by a plotter machine.
- 2) Weed the exess flex.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 10 to 12 seconds.
- 5) Remove the polyester backing film while it is warm/cool.

## **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## **NOTICE**



Cut the image in reverse



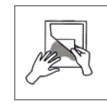
150°C (302°F) ~160°C (320°F)



Medium, even pressure



10 - 12 seconds for pressing



Peel WARM/COOL



# **PVC FLEXIBLE FLEX**



## **PVC FLEXIBLE FLEX**

#### **DESCRIPTION**

PVC flexible flex material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 50 m **N.W:** 15 kg / roll

#### **TRANSFER CONDITIONS**

The following instructions are given as guideline only.

**Temperature:** 150°C (302°F) **Pressing time:** 15 seconds

#### **HOW TO USE**

- 1) Cut an image on the film in reverse by a plotter machine.
- 2) Weed the exess flex.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 15 seconds.
- 5) Remove the polyester backing film while it is warm/cool.

#### **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## **NOTICE**



Cut the image in reverse



150°C (302°F)



Medium, even pressure



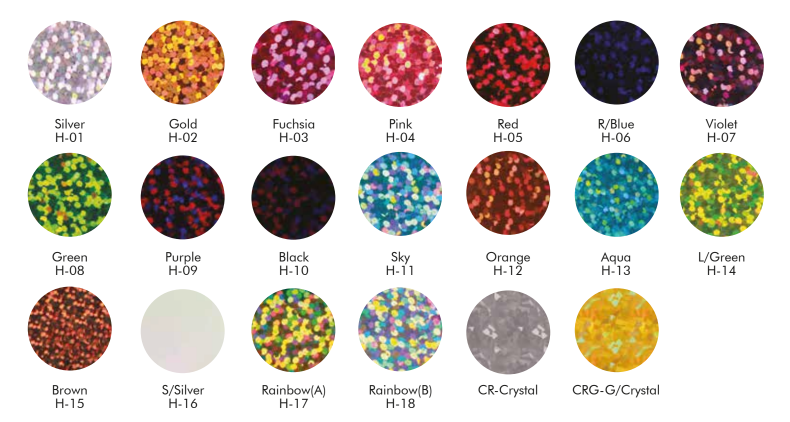
15 seconds for pressing



Peel WARM/COOL



## **HOLOGRAM**



# **NORMAL**



## **HOLOGRAM**

#### **DESCRIPTION**

Hologram material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 100 m **N.W:** 14 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

Temperature: 150°C (302°F) 160°C (320°F)

Pressing time: 8 ~ 10 seconds

#### **HOW TO USE**

- 1) Cut an image on the hologram in reverse by a plotter machine.
- 2) Weed the exess hologram.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 8 to 10 seconds.
- 5) Remove the polyester backing film while it is warm/cool.

#### **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## NOTICE



Cut the image in reverse



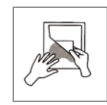
150°C (302°F) ~160°C (320°F)



Medium, even pressur



8 - 10 seconds for pressing



Peel WARM/COOL



# **SLIM FOIL**

Spangle Silver

AB SM-19 Rainbow SM-20



## **SLIM FOIL**

#### **DESCRIPTION**

Slim foil material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 100 m **N.W:** 13 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

Temperature: 150°C (302°F) 160°C (320°F)

Pressing time: 8 ~ 10 seconds

#### **HOW TO USE**

- 1) Cut an image on the foil in reverse by a plotter machine.
- 2) Weed the exess foil.
- 3) Place the image on a T-shirt.
- 4) Press it on at medium pressure for 8 to 10 seconds.
- 5) Remove the polyester backing film while it is warm/cool.

#### **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## NOTICE



Cut the image in reverse



150°C (302°F) ~160°C (320°F)



Medium, even pressure



8 - 10 seconds for pressing



Peel WARM/COOL



# **GLITTER**



## **GLITTER**

#### **DESCRIPTION**

Glitter material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 50 m **N.W:** 11 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

Temperature: 150°C (302°F) 160°C (320°F)

Pressing time: 10 ~ 15 seconds

#### **HOW TO USE**

- 1) Cut an image on the glitter in reverse by a plotter machine.
- 2) Weed the exess glitter.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 10 to 15 seconds.
- 5) Remove the polyester backing film while it is warm/cool.

#### **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## **NOTICE**



Cut the image in reverse



150°C (302°F) ~160°C (320°F)



Medium, even pressure



10 - 15 seconds for pressing



Peel WARM/COOL

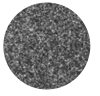








# **GLITTER HOLOGRAM**









**GLITTER RAINBOW** 













GKR-21

GKR-22

GKR-24

GKR-25

GKR-26 GKRP-21 **PRINTABLE** 

# **GLITTER FLUORESCENCE RAINBOW**







GRF-63



GRF-64



GRF-65



GRF-68

## **GLITTER**

#### **DESCRIPTION**

Glitter material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 50 m **N.W:** 11 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

Temperature: 150°C (302°F) 160°C (320°F)

Pressing time: 10 ~ 15 seconds

#### **HOW TO USE**

1) Cut an image on the glitter in reverse by a plotter machine.

2) Weed the exess glitter.

3) Place the image on a T-Shirt.

4) Press it on at medium pressure for 10 to 15 seconds.

5) Remove the polyester backing film while it is warm/cool.

#### **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## **NOTICE**



Cut the image in reverse



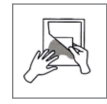
150°C (302°F) ~160°C (320°F)



Medium, even pressure



10 - 15 seconds for pressing



Peel WARM/COOL





## **REFLECTIVE**



Y101 Gray



Silver

# **COLORED REFLECTIVE**



HT-201A Red



HT-205A Black



HT-209A Sky Blue



HT-213A Fluo Orange



HT-202A Royal Blue



HT-206A White



HT-210A Fluo Yellow



HT-214A

Fluo Red



HT-203A Yellow



HT-207A Gold



HT-211A Fluo Pink



HT-215A Dk.Grey



HT-204A Green



HT-208A Cobalt Blue



HT-212A Fluo Green

## **REFLECTIVE - COLORED REFLECTIVE**

#### **DESCRIPTION**

Reflective Film material for computer cutting applications

#### **SPECIFICATIONS**

Colored Reflective: Reflective:

**Size:** 50 cm x 50 m **Size:** 50 cm x 50 m **N.W:** 11 kg / roll **N.W:** 9,6 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

**Temperature**: 150°C (302°F) **Pressing time**: 15 seconds

#### **HOW TO USE**

- 1) Cut an image on the film in reverse by a plotter machine.
- 2) Weed the exess reflective.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 15 seconds.
- 5) Remove the polyester backing film while it is warm/cool.

## **SUITABLE FOR**

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## NOTICE



Cut the image in reverse



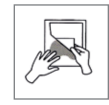
150°C (302°F)



Medium, even pressure



15 seconds for pressing



Peel WARM/COOL



# **FLOCK**

OSF011

Green

OSF012

Gray



## FLOCK

#### **DESCRIPTION**

Flock material for computer cutting applications

#### **SPECIFICATIONS**

**Size:** 50 cm x 25 m

**N.W**: 7 kg / roll

#### TRANSFER CONDITIONS

The following instructions are given as guideline only.

Temperature: 150°C (302°F) 160°C (320°F)

Pressing time: 8 - 10 seconds

#### **HOW TO USE**

- 1) Cut an image on the film in reverse by a plotter machine.
- 21 Weed the exess flock.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 8 10 seconds.
- 5) Remove the polyester backing film while it is cold peel.

## SUITABLE FOR

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

Not suitable for treated and dyed garments.

## NOTICE













150°C (302°F) 160°C (320°F) Medium, even pressure















# KARYA TEKSTİL SAN. ve DIŞ TİC. A.Ş. TRUTAPE

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