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PU FLEX (90 Micron)

TRUTAPE



OEKO-TEX ®

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PUFLEX (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

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 pressure





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PU FLEX (70 Micron)

Graphite M600





PUFLEX (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

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,

Medium, even pressure

WARM Peel

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12 seconds for pressing







Green S540



Forest Green \$560

Gold M410

Silver M150



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.

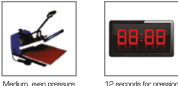
NOTICE

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









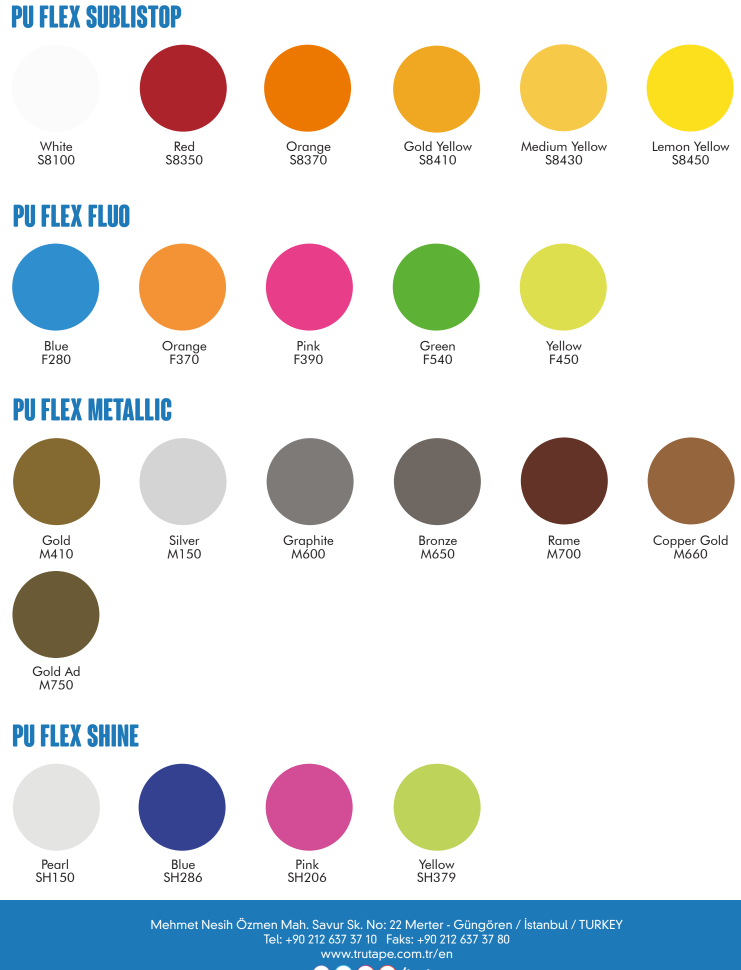






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PU FLEX

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.









12 seconds for pressing



PU Flex Sublistop PU Flex Fluo PU Flex Metallic HOT Peel PU Flex Shine WARM Peel





PU Flex Sublistop PU Flex Fluo PU Flex Metallic * PU Flex Shine 40°

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Cut the image in reverse '

150°C (302°F)

2°F) Medium, even pressure

PU FLEX GLITTER



PU FLEX GLOSS (90 Micron)



PU FLEX LUMINOUS





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.













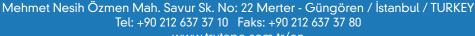


PLI Flex Glitter PLL Flex Gloss * PU Flex Luminous 40°



150°C (302°E)

Medium, even pressure



PU Flex Glitter

PU Flex Gloss

12 seconds for pressing

PU Flex Luminous

5 seconds for pressing

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RUBBER



Pink Fluo F390





Grey S105



Green Fluo

F540

Navy Blue S205 Royal Blue S230 Green \$540 Gold

M410



Silver M150

3D REFLECTIVE FILM



HT 3000 D Silver



HT 3500 D Dark Gray



HT 3550 D Black



RUBBER - 3D REFLECTIVE FILM

DESCRIPTION

PU material for computer cutting applications

SPECIFICATIONS

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

3D Reflective Film: Size: 50 cm x 25 m **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 +







Cut the image in reverse

150°C (302°F)

e 5 seconds front side -20 seconds back side

WARM Peel





PVC FLEX

Beige

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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

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) ~160°C (320°F)



Medium, even pressure





10 - 12 seconds for pressing

Peel WARM/COOL



PVC FLEXIBLE FLEX



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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

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



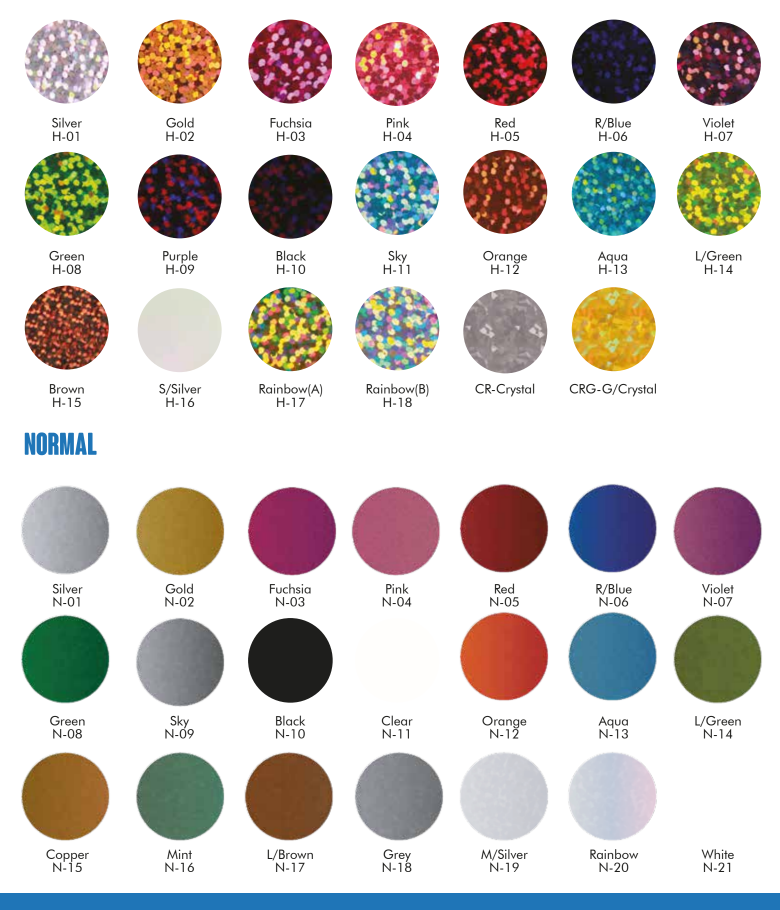




Peel WARM/COOL



HOLOGRAM



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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

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) ~160°C (320°F)

8 - 10 seconds for pressing

Peel WARM/COOL





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

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











Peel WARM/COOL

Cut the image in reverse

150°C (302°F) ~160°C (320°F)

Medium, even pressure

8 - 10 seconds for pressing



GLITTER



OEKO-TEX ® CONFIDENCE IN TEXTILES STANDARD 100 I110046 Centexbel I110046 Centexbel Tested for harmful substances. www.eko-tex.com/standard100

GS-45

GS-46

GS-63



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

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







Medium, even pressure





Peel WARM/COOL

Cut the image in reverse

150°C (302°F) ~160°C (320°F)

10 - 15 seconds for pressing





GLITTER HOLOGRAM





GHR-31

GHR-30

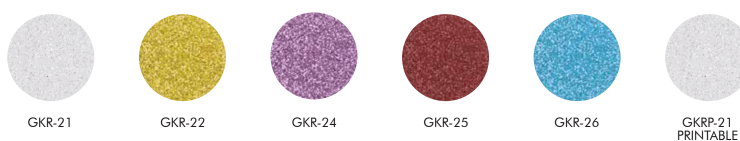


GHR-32



GMX-01

GLITTER RAINBOW



GLITTER FLUORESCENCE RAINBOW







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

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) ~160°C (320°F)

Medium, even pressure

10 - 15 seconds for pressing

Peel WARM/COOL







REFLECTIVE





COLORED REFLECTIVE



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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

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 pressure





15 seconds for pressing

Peel WARM/COOL

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FLOCK

OSF005 Sky Blue OSF001 OSF002 OSF003 OSF004 White Black Royal Blue Navy Blue OSF006 Yellow OSF009 Orange OSF007 OSF008 OSF010 Pink Red Beige OSF011 OSF012 Green 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

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) 160°C (320°F) Medium, even pressure

8 - 10 seconds for pressing

COLD Peel

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