

Application steps

- 1 Cut the Flex material in mirror by cutting Plotter or Laser,
- 2 Weed the exceeding material,
- 3 Press the garment for 2-3 sec. (to take the moisture out),
- 4 Place the Flex material on the garment with the polyester carrier up,
- 5 Heat press with the mentioned parameters,
- 6 Remove the polyester carrier hot, warm or cold,
- 7 Press again for 2-3 sec. at same parameters.

45°



We recommend to make the cutting test from your plotter before proceeding with production






Suitable for: 100% Cotton, Cotton/Polyester/Acrylic Mixtures



Garment
Multilayers

Yes
For more details consult our website







 155-165 °C = 311-329 °F
 17 - 20 sec.
 3-4 bar ≈ 43-58 psi ≈ 3-4 Kg/cm²
medium pressure



Hot, warm or cold Peel



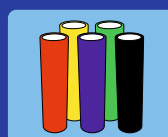
Wash textile inside out
 80°C
176°F
 DRYCLEAN
 DO NOT TUMBLE DRY
 DO NOT use BLEACH
Please wash & stretch after 24 hours

Remarks

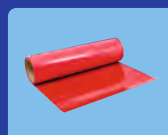
- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.
- The materials used are ecologically safe and do not contain heavy metals, plasticizers or PVC.
- NovaFlex PREMIUM 1000 has a self-adhesive polyester liner to enable repositioning of accidentally removed letters, also good for safe positioning on garments before production.
- Nylon or textiles that are hydrophobic impregnated must be heat pressed with NovaFlex NYLON.
- NovaFlex PREMIUM is available with a blackout intermediate layer as NovaFlex 4000 series. The colors marked with an **S** have an excellent sublimation resistance due to the type of pigment used. We recommend to test before using these colors as subli-stop on various sublimated fabrics.



All colors marked with **W** are also available as **WEED-EX**, the innovative system that simplifies weeding and saves time. See our Technical data sheet.



For best results we recommend to store the rolls vertically and away from heat, moisture & direct sunlight



Roll sizes:
500mm x 10m, approx 20"x11yds
500mm x 20m, approx 20"x22yds



90µm
3,6 mil

| | |
|------------------|-----------------------------|
| Carrier Material | PU Hotmelt |
| | PU Matt face Film |
| | Pressure Sensitive Adhesive |
| | Polyester Film |



NOVA-FLEX

PREMIUM 1000

1001 WHITE

W



1010 YELLOW

W



1020 GOLD METALLIC S, W

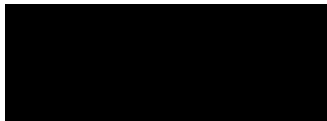


1070 OLD GOLD



1002 BLACK

S, W



1012 GREY

S, W



1030 SILVER METALLIC S, W



1073 BRIGHT RED

W



1003 LIGHT BLUE

W



1013 TURQUOISE

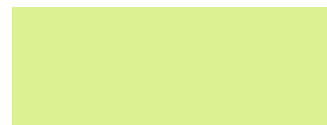
S



1040 NEON YELLOW



1074 LIGHT GREEN



1004 GREEN

S, W



1014 PURPLE

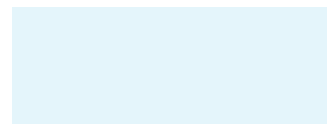
S



1041 NEON GREEN



1075 GLACIER BLUE



1005 NAVY BLUE

S, W



1015 ORANGE

W



1043 NEON PINK



1076 VIOLET



1006 ROYAL BLUE

S, W



1016 BROWN

S



1061 BABY PINK

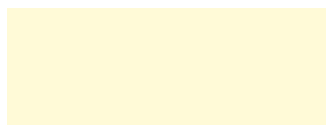


1007 FOREST GREEN

W



1017 BEIGE



1062 FUCHSIA



1008 RED

W



1018 MEDIUM YELLOW

W



1065 SKY BLUE



1009 BORDEAUX



1019 LEMON YELLOW

W



1067 APPLE GREEN



Application steps

- ① Cut the Flex material in mirror by cutting Plotter or Laser,
- ② Weed the exceeding material,
- ③ Press the garment for 2-3 sec. (to take the moisture out),
- ④ Place the Flex material on the garment with the polyester carrier up,
- ⑤ Heat press with the mentioned parameters,
- ⑥ Remove the polyester carrier warm,
- ⑦ Press again for 2-3 sec. at same parameters.

45°



We recommend to make the cutting test from your plotter before proceeding with production






Suitable for: 100% Cotton,
Cotton/Polyester/Acrylic
Mixtures



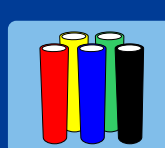
Yes
For more details consult our
website



 165-170 °C = 329-338 °F
 3 - 5 sec.
 4-5 bar ≈ 58-72 psi ≈ 4-5 Kg/cm²
medium to high pressure

Remarks

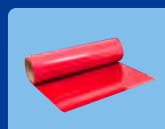
- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.
- The materials used are ecologically safe and do not contain heavy metals, plasticizers or PVC.
- NovaFlex SPEEDY 2000 has a self-adhesive polyester liner to enable repositioning of accidentally removed letters, also good for safe positioning on garments before production.
- Nylon or textiles that are hydrophobic impregnated must be heat pressed with NovaFlex NYLON.
- For sublimated fabrics please use NovaFlex SUBLI-STOP 4000 series.
- The following NovaFlex SPEEDY colors are also suitable to be used on sublimated fabrics: 2002 Black, 2005 Navy Blue, 2007 Forest Green, 2020 Gold and 2030 Silver.



For best results we recommend to store the rolls vertically and away from heat, moisture & direct sunlight







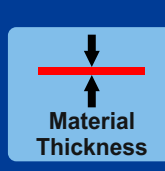
Warm Peel



Roll sizes:
500mm x 10m
approx 20" x 11 yds



Wash textile inside out
 60°C
140°F
 DO NOT DRYCLEAN
 TUMBLE DRY
 DO NOT use BLEACH
Please wash & stretch after 24 hours



75µm
3 mil

| | |
|----------|-----------------------------|
| Material | PU Hotmelt |
| | PU Matt face Film |
| Carrier | Pressure Sensitive Adhesive |
| | Polyester Film |

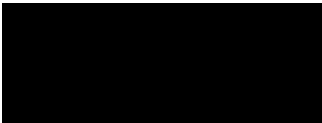
2001 WHITE



2010 YELLOW



2002 BLACK



2012 GREY



2003 LIGHT BLUE



2015 ORANGE



2004 GREEN



2019 LEMON YELLOW



2005 NAVY BLUE



2020 GOLD



2006 ROYAL BLUE



2030 SILVER



2007 FOREST GREEN



2042 NEON PINK



2008 RED



2043 NEON GREEN



Application steps

- ① Cut the Flex material in mirror by cutting Plotter or Laser,
- ② Weed the exceeding material,
- ③ Press the garment for 2-3 sec. (to take the moisture out),
- ④ Place the Flex material on the garment with the polyester carrier up,
- ⑤ Heat press with the mentioned parameters,
- ⑥ Remove the polyester carrier hot or cold,
- ⑦ Press again for 2-3 sec. at same parameters.

45°



We recommend to make the cutting test from your plotter before proceeding with production






Suitable for: 100% Cotton,
Cotton/Polyester/Acrylic
Mixtures



Yes
For more details consult our
website



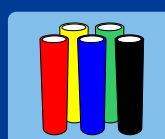
 155 °C = 311 °F
 15 - 17 sec.
 3-4 bar ≈ 43-58 psi ≈ 3-4 Kg/cm²
medium pressure

Remarks

- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.

- The materials used are ecologically safe and do not contain heavy metals, plasticizers or PVC.
- NovaFlex STANDARD+ 3000 has a self-adhesive polyester liner to enable repositioning of accidentally removed letters, also good for safe positioning on garments before production.

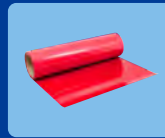
- Nylon or textiles that are hydrophobic impregnated must be heat pressed with NovaFlex NYLON.
- For sublimated fabrics please use NovaFlex SUBLI-STOP 4000 series.
- The following NovaFlex STANDARD+ colors are also suitable to be used on sublimated fabrics: 3002 Black, 3005 Navy Blue, 3007 Forest Green, 3020 Gold and 3030 Silver.



For best results we recommend to store the rolls vertically and away from heat, moisture & direct sunlight







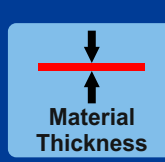
Hot or Cold Peel



Roll sizes:
500mm x 10m
approx 20" x 11 yds



Wash textile inside out
 80°C
176°F
 DO NOT DRYCLEAN
 TUMBLE DRY
 DO NOT use BLEACH
Please wash & stretch after 24 hours



80µm
3,2 mil

| | |
|------------------|-----------------------------|
| Carrier Material | PU Hotmelt |
| | PU Matt face Film |
| | Pressure Sensitive Adhesive |
| | Polyester Film |



NOVA-FLEX

STANDARD + 3000

3001 WHITE



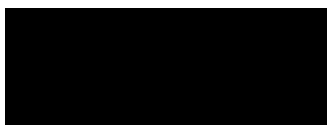
3010 SUN YELLOW



3040 NEON YELLOW



3002 BLACK



3012 LIGHT GREY



3041 NEON GREEN



3003 MEDIUM BLUE



3014 PURPLE



3042 NEON ORANGE



3004 GREEN



3015 ORANGE



3043 NEON PINK



3005 NAVY BLUE



3018 YELLOW



3062 FUCHSIA



3006 ROYAL BLUE



3019 LEMON YELLOW



3073 FLAME RED



3007 FOREST GREEN



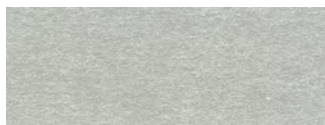
3020 GOLD METALLIC



3008 RED



3030 SILVER METALLIC



Application steps

- ① Cut the Flex material in mirror by cutting Plotter or Laser,
- ② Weed the exceeding material,
- ③ Press the garment for 2-3 sec. (to take the moisture out),
- ④ Place the Flex material on the garment with the polyester carrier up,
- ⑤ Heat press with the mentioned parameters,
- ⑥ Remove the polyester carrier hot or cold,
- ⑦ Press again for 2-3 sec. at same parameters.

45°



We recommend to make the cutting test from your plotter before proceeding with production






Suitable for: 100% Cotton, Cotton/Polyester/Acrylic/Lycra & other Elastic Mixtures



No
For more details consult our website



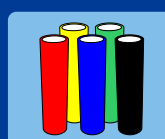
 **150 °C = 302 °F**
 **15 - 17 sec.**
 **3-4 bar ≈ 43-58 psi ≈ 3-4 Kg/cm²**
medium pressure

Remarks

- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.

- The materials used are ecologically safe and do not contain heavy metals, plasticizers or PVC.
- NovaFlex STRETCH 3500 has a self-adhesive polyester liner to enable repositioning of accidentally removed letters, also good for safe positioning on garments before production.

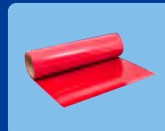
- Nylon or textiles that are hydrophobic impregnated must be heat pressed with NovaFlex NYLON.
- For sublimated fabrics please use NovaFlex SUBLI-STOP 4000 series.
- The following NovaFlex STRETCH colors are also suitable to be used on sublimated fabrics: 3502 Black, 3505 Navy Blue, 3520 Gold and 3530 Silver.



For best results we recommend to store the rolls vertically and away from heat, moisture & direct sunlight







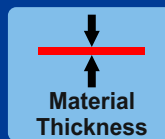
Hot or Cold Peel



Roll sizes:
500mm x 10m
approx 20" x 11 yds



Wash textile inside out
 **60°C**
140°F
 **DO NOT DRYCLEAN**
 **TUMBLE DRY**
 **DO NOT use BLEACH**
Please wash & stretch after 24 hours



85µm
3,4 mil

| | |
|------------------|-----------------------------|
| Carrier Material | PU Hotmelt |
| | PU Matt face Film |
| | Pressure Sensitive Adhesive |
| | Polyester Film |

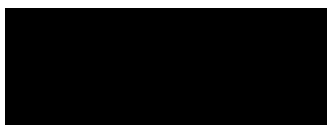
3501 WHITE



3515 ORANGE



3502 BLACK



3520 GOLD



3503 MEDIUM BLUE



3530 SILVER



3504 GREEN



3505 NAVY BLUE



3506 ROYAL BLUE



3508 RED



3510 YELLOW



Application steps

- ① Cut the Flex material in mirror by cutting Plotter or Laser,
- ② Weed the exceeding material,
- ③ Press the garment for 2-3 sec. (to take the moisture out),
- ④ Place the Flex material on the garment with the polyester carrier up,
- ⑤ Heat press with the mentioned parameters,
- ⑥ Remove the polyester carrier cold,
- ⑦ Press again for 2-3 sec. at same parameters.

45°



We recommend to make the cutting test from your plotter before proceeding with production



Suitable for:
Nylon and Coated fabrics



Garment
Multilayers

Yes
For more details consult our website



130 °C = 266 °F

12 - 15 sec.

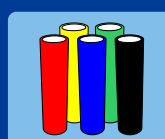
3-4 bar ≈ 43-58 psi ≈ 3-4 Kg/cm²
medium pressure

Remarks

- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.

- The materials used are ecologically safe and do not contain heavy metals, plasticizers or PVC.
- NovaFlex NYLON 3800 has a self-adhesive polyester liner to enable repositioning of accidentally removed letters, also good for safe positioning on garments before production.

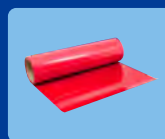
- NovaFlex NYLON is suitable for nylon and hydrophobic impregnated fabrics.
- For sublimated fabrics please use NovaFlex SUBLI-STOP 4000 series.



For best results we recommend to store the rolls vertically and away from heat, moisture & direct sunlight



Cold Peel



Roll sizes:
500mm x 10m
approx 20" x 11 yds



Wash textile inside out



Please wash & stretch after 24 hours



50µm
2 mil

Carrier Material

Polyamide Hotmelt

PU Matt face Film

Pressure Sensitive Adhesive

Polyester Film

3801 WHITE



3820 GOLD



3802 BLACK



3830 SILVER



3803 LIGHT BLUE



3840 FLUO YELLOW



3804 GREEN



3841 FLUO GREEN



3806 ROYAL BLUE



3842 FLUO ORANGE



3808 RED



3843 FLUO PINK



3810 YELLOW



3815 ORANGE



Application steps

- ① Cut the Flex material in mirror by cutting Plotter or Laser,
- ② Weed the exceeding material,
- ③ Press the garment for 2-3 sec. (to take the moisture out),
- ④ Place the Flex material on the garment with the polyester carrier up,
- ⑤ Heat press with the mentioned parameters,
- ⑥ Remove the polyester carrier warm,
- ⑦ Press again for 2-3 sec. at same parameters.

45°



We recommend to make the cutting test from your plotter before proceeding with production



Suitable for:
Sublimation printed fabrics



Garment
Multilayers

Yes
For more details consult our website



165 °C = 329 °F

15 - 17 sec.

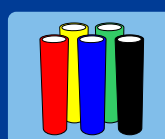
3-4 bar ≈ 43-58 psi ≈ 3-4 Kg/cm²
medium pressure

Remarks

- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.

- The materials used are ecologically safe and do not contain heavy metals, plasticizers or PVC.
- NovaFlex SUBLISTOP 4000 has a self-adhesive polyester liner to enable repositioning of accidentally removed letters, also good for safe positioning on garments before production.

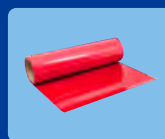
- Due to the special formulation, NovaFlex SUBLISTOP 4000 is not stretchable.



For best results we recommend to store the rolls vertically and away from heat, moisture & direct sunlight



Warm Peel



Roll sizes:
500mm x 10m
approx 20" x 11 yds



Wash textile inside out



140°F



DO NOT
DRYCLEAN

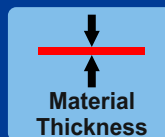


DO NOT
TUMBLE DRY



DO NOT use
BLEACH

Please wash & stretch after 24 hours



115µm
4,5 mil

| | |
|------------------|-----------------------------|
| Carrier Material | PU Hotmelt |
| | PU Matt face Film |
| | Pressure Sensitive Adhesive |
| | Polyester Film |



NOVA-FLEX

SUBLISTOP 4000

4001 WHITE



4008 RED



4010 YELLOW



4015 ORANGE



4019 LEMON YELLOW



Application steps

- ① Cut the Flex material in mirror by cutting Plotter,
- ② Weed the exceeding material,
- ③ Press the garment for 2-3 sec. (to take the moisture out),
- ④ Place the Flex material on the garment with the polyester carrier up,
- ⑤ Heat press with the mentioned parameters,
- ⑥ Remove the polyester carrier cold,
- ⑦ Press again for 2-3 sec. at same parameters.

45°



We recommend to make the cutting test from your plotter before proceeding with production



Suitable for: 100% Cotton,
Cotton/Polyester/Acrylic
Mixtures



No
For more details consult our
website



145 °C = 293 °F
12 - 15 sec.
3-4 bar ≈ 43-58 psi ≈ 3-4 Kg/cm²
medium pressure



Cold Peel



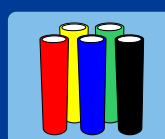
Wash textile inside out
90°C
194°F
DO NOT DRYCLEAN
TUMBLE DRY
DO NOT use BLEACH
Please wash & stretch after 24 hours

Remarks

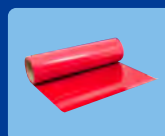
- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.

- The materials used are ecologically safe and do not contain heavy metals and phthalates, but are not suitable for applying to baby clothes.
- NovaFlex ECO 5000 has a self-adhesive polyester liner to enable repositioning of accidentally removed letters, also good for safe positioning on garments before production.

- Nylon or textiles that are hydrophobic impregnated must be heat pressed with NovaFlex NYLON.
- For sublimated fabrics please use NovaFlex SUBLI-STOP 4000 series.
- The following NovaFlex ECO colors are also suitable to be used on sublimated fabrics: 5002 Black, 5005 Navy Blue, 5007 Forest Green, 5020 Gold and 5030 Silver.



For best results we recommend to store the rolls away from heat moisture & direct sunlight



Roll sizes:
500mm x 10m
approx 20" x 11 yds



110µm
4,4 mil

| | |
|----------|-----------------------------|
| Carrier | Copolyester Hotmelt |
| | PVC Semi Matt face Film |
| Material | Pressure Sensitive Adhesive |
| | Polyester Film |

5001 WHITE



5010 YELLOW



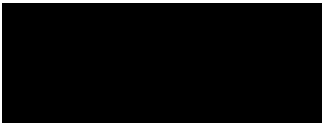
5030 SILVER



5099 PURPLE BLUE



5002 BLACK



5012 GREY



5040 FLUO YELLOW



5003 LIGHT BLUE



5015 ORANGE



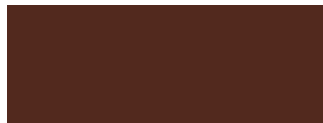
5041 FLUO GREEN



5004 GREEN



5016 BROWN



5042 FLUO ORANGE



5005 NAVY BLUE



5017 BEIGE



5043 FLUO PINK



5006 ROYAL BLUE



5018 GOLDEN YELLOW



5060 PINK



5007 FOREST GREEN



5019 LEMON YELLOW



5073 FIRE RED



5008 RED



5020 GOLD



5098 VIVID RED



General Remarks



For best results we recommend to store the rolls vertically and away from heat, moisture & direct sunlight



Roll sizes:

500mm x 10m, approx 20" x 11 yds for 7101, 7201, 7301, 7401, 7501, 7701.

480mm x 10m, approx 18,9" x 11 yds for 7150

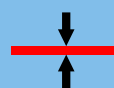


Warm Peel using Witpac transfer tape AT 0003



45°

We recommend to make the cutting test from your plotter before proceeding with production



Material Thickness



Suitable for:



Temperature
Time
Pressure



Please wash & stretch after 24 hours

7101 ECO (for Solvent, Eco-Solvent Inkjet printers)

125µm
5 mil

| | |
|----------|----------------|
| Material | PVC White Matt |
| | Hotmelt |
| Carrier | Polyester Film |

100% Cotton,
Polyester / Acrylic
and Mixtures



165 °C = 329 °F



17 sec.



3-4 bar ≈ 43-58 psi
medium pressure

Wash textile inside out



104°F



DO NOT DRYCLEAN



DO NOT TUMBLE DRY

Do NOT Bleach

7150 METALLIC (for Solvent, Eco-Solvent Inkjet printers)

85µm
3,4 mil

| | |
|----------|--------------------|
| Material | PU Silver Metallic |
| | Hotmelt |
| Carrier | Polyester Film |

100% Cotton,
Polyester / Acrylic
and Mixtures



150 °C = 302 °F



15 sec.



3-4 bar ≈ 43-58 psi
medium pressure

Wash textile inside out



Hand wash



DO NOT DRYCLEAN



DO NOT TUMBLE DRY

7201 LATEX (for Solvent, Eco-Solvent and Latex Inkjet printers)

45µm
1,8 mil

| | |
|----------|----------------|
| Material | PU White Matt |
| | Hotmelt |
| Carrier | Polyester Film |

100% Cotton,
Polyester / Acrylic
and Mixtures



165 °C = 329 °F



17 sec.



3-4 bar ≈ 43-58 psi
medium pressure

Wash textile inside out



140°F



DO NOT DRYCLEAN



DO NOT TUMBLE DRY

7301 ELASTIC (for Solvent, Eco-Solvent Inkjet printers)

50µm
2 mil

| | |
|----------|----------------|
| Material | PU White Matt |
| | Hotmelt |
| Carrier | Polyester Film |

100% Cotton,
Polyester / Acrylic,
Lycra and Mixtures



160 °C = 320 °F



15 sec.



3-4 bar ≈ 43-58 psi
medium pressure

Wash textile inside out



104°F



DO NOT DRYCLEAN



DO NOT TUMBLE DRY

Application steps

- ① Cut the printed Flex material by cutting Plotter,
- ② Weed the exceeding material,
- ③ Press the garment for 2-3 sec. (to take the moisture out),
- ④ Lift the printed Flex with the Transfer Tape AT0003 from the original carrier,
- ⑤ Place the Flex material on the garment with the Transfer Tape AT0003 up,
- ⑥ Heat press with the mentioned parameters,
- ⑦ Remove the Transfer Tape AT0003 warm,
- ⑧ Press again for 2-3 sec. at same parameters with an Antistick paper on top.

Remarks

- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.
- Nylon or textiles that are hydrophobic impregnated must be heat pressed with NovaFlex Printable ALL ROUND 7501.
- For sublimated fabrics please use NovaFlex Printable SUBLI-STOP 7701
- Transferring the NovaFlex Printables 7000 series with the WITPAC polyester Transfer Tape AT0003, allows safe positioning on garments before production.



7401 STANDARD (for Solvent, Eco-Solvent Inkjet printers)

| | | |
|---------------|----------|----------------|
| 75µm 3 mil | Material | PU White Matt |
| | | Hotmelt |
| | Carrier | Polyester Film |

100% Cotton,
Polyester / Acrylic
and Mixtures

| | |
|--|--|
| | 160 °C = 320 °F |
| | 15 sec. |
| | 3-4 bar ≈ 43-58 psi medium pressure |

Wash textile inside out



7501 ALL ROUND (for Solvent, Eco-Solvent Inkjet printers)

| | | |
|-----------------|----------|----------------------------|
| 60µm 2,4 mil | Material | PU White Matt |
| | | Hotmelt |
| | Carrier | Adhesive Polyester Film |

100% Cotton
Coated fabrics
and Nylon

| | |
|--|--|
| | 140 °C = 284 °F |
| | 22 sec. |
| | 3-4 bar ≈ 43-58 psi medium pressure |

Wash textile inside out



7701 SUBLISTOP (for Solvent, Eco-Solvent Inkjet printers)

| | | |
|----------------|----------|----------------------------|
| 125µm 5 mil | Material | PU White Matt |
| | | Hotmelt |
| | Carrier | Adhesive Polyester Film |

Sublimated fabrics

| | |
|--|--|
| | 165 °C = 329 °F |
| | 17 sec. |
| | 3-4 bar ≈ 43-58 psi medium pressure |

Wash textile inside out



Application steps

- ① Cut the Flex material in mirror by cutting Plotter,
- ② Weed the exceeding material,
- ③ Press the garment for 2-3 sec. (to take the moisture out),
- ④ Place the Flex material on the garment with the polyester carrier up,
- ⑤ Heat press with the mentioned parameters,
- ⑥ Remove the polyester carrier warm,
- ⑦ Press again for 2-3 sec. at same parameters.

60°



We recommend to make the cutting test from your plotter before proceeding with production



Suitable for: 100% Cotton,
Cotton/Polyester/Acrylic
Mixtures



No
For more details consult our
website



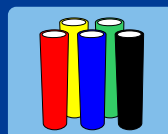
165 °C = 329 °F
17 sec.
2-3 bar ≈ 29-43 psi ≈ 2-3 Kg/cm²
low to medium pressure

Remarks

- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.

- The materials used are ecologically safe, but not recommended for baby clothes.
- NovaFlock SPORT 8000 has a low tack self-adhesive polyester carrier, which is excellent for large numbers & logos.

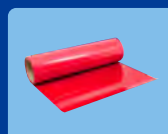
- Nylon or textiles that are hydrophobic impregnated must be heat pressed with NovaFlex NYLON 3800.
- For sublimated fabrics please use NovaFlex SUBLI-STOP 4000 series.



For best results we recommend to store the rolls away from heat moisture & direct sunlight



Warm Peel



Roll sizes:
500mm x 10m
approx 20" x 11 yds



Wash textile inside out
60°C
140°F
DRYCLEAN TUMBLE DRY DO NOT use BLEACH
Please wash & stretch after 24 hours



600µm
24 mil

| | |
|----------|-----------------------------|
| Material | Colpolyester Hotmelt |
| | Viscose Flock 0,5mm, 20mil |
| Carrier | Pressure Sensitive Adhesive |
| | Polyester Film |

8001 WHITE



8002 BLACK

