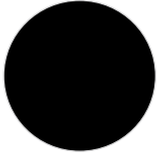
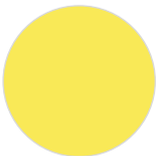


| | | | | |
|---|---|---|---|--|
| 1001 WHITE  | 1002 BLACK  | 1003 LIGHT BLUE  | 1004 GREEN  | 1005 NAVY BLUE  |
| 1006 ROYAL BLUE  | 1008 RED  | 1009 BORDEAUX  | 1012 GREY  | 1014 PURPLE  |
| 1015 ORANGE  | 1018 MEDIUM YELLOW  | 1019 LEMON YELLOW  | 1060 MAGENTA  | 1061 BABY PINK  |
| 1062 FUCHSIA  | 1067 APPLE GREEN  | 1068 AQUA GREEN  | 1072 CARDINAL RED  | 1073 BRIGHT RED  |
| 1040 NEON YELLOW  | 1041 NEON GREEN  | 1042 NEON ORANGE  | 1043 NEON PINK  |  |
| 1020 GOLD METALLIC  | 1030 SILVER METALLIC  | 6492 REFLECTIVE  | 4001 WHITE SUBLISTOP  | |

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



Yes
For more details consult our website

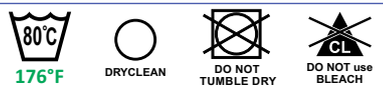


155-165 °C = 311-329 °F
17 - 20 sec.
3-4 bar ≈ 43-58 psi ≈ 3-4 Kg/cm² medium pressure



Hot, warm or cold Peel



Wash textile inside out

 Please wash & stretch after 24 hours

Remarks

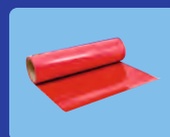
- Due to different quality of Garments & Heat Presses in the market, we recommend evaluation tests before any application.
- Please follow the washing instructions of the garment and iron on the back side.
- All information mentioned is based on our tests in the lab.
- The materials used are ecologically 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" x 11yds
 500mm x 20m, approx 20" x 22yds



90µm
 3,6 mil

Carrier Material

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