

## ECOFRIENDLY PRINT & FLEX

#### HEAT TRANSFER FILMS

For textile personalisation





## **UNIFLEX RANGE**

- Universal heat-adhesive suitable for all textiles (including nylon)
- Easy and precise weeding
- Quick transfer at low temperature
- Elastic, thin, strong and opaque film
- Carrier easy to handle or to stack
- High washing resistance,
- Suitable to tumble dryer

## **WUNIFLEX A**

A low-adhesive polyester carrier that enables an accurate efficient weeding, even details Quick transfer at low temperature (140°C-10s)

									,
101A	102A	140A	103A	131A	104A	105A	106A	132A	107A
BLACK	GREY	LIGHT GREY	WHITE	SAND	SUN YELLOW	LEMON YELLOW	GOLDEN YELLOW	PUMPKIN	ORANGE
133A	108A	109A	110A	134A	111A	135A	113A	136A	114A
CORAL	VIVID RED	RED	PINK	DUSTY PINK	FUCHS1/	ORCHID	BORDEAUX	LAVENDEF	R PURPLE
115A	137A	116A	117A	118A	119A	139A	120A	138A	121A
PALE BLUE	TEAL BLUE	SKY BLUE	ROYAL BLUE	NAVY T BLUE	URQUOIS	E MINT	APPLE GREEN	AQUA GREEN	GREEN
123A	124A	125A				127A	128A	129A	130A
120/									
BROWN	SILVER	GOLD				FLUO YELLOW	FLUO ORANGE	FLUO PINK	FLUO GREEN







YOUTUBE VIDEO

#### Our added value



- Waterbased polyurethane, solvent-free & pvc-free
- 100% made in France
- 🗸 100% european raw materials
- Low carbon footprint
- Energy saving for users thanks to fast transfer at low temperature
- ✓ Universal film: applicable on ALL kinds of textiles





A non-adhesive polyester carrier A very quick weeding Quick transfer at low temperature (135°C-10s) 1015 1035 1405 1065 1075 1095 1115 1175 1185 1215

BLACK WHITE LIGHT GOLDEN ORANGE RED FUCHSIA ROYAL NAVY GREEN GREY YELLOW

140S 125S SILVER GOLD



## UNIFLEX RANGE



### UNIPRINT RANGE SOLVENT, ECOSOLVENT (INCLUDING TRUEVIS 2), LATEX INKS & UV

- Easy and accurate weeding, even small details
- Universal heat-adhesive suitable for all textiles
- Energy and time saving
- Elastic, thin, strong and opaque film
- Doesn't wrinkle after washing
- Suitable to tumble dryer (exc.BS)



#### INNOVATION UNIPRINT 303

- Quick transfer at low temperature:140°C-10s
- Ecofriendly and recyclable paper carrier
- Suitable to Solvent, Ecosolvent and Latex
- No need of Application Tape for simple shapes as it stays flat
- Good washing resistance : 60°C



306

#### UNIPRINT 🖊 🕷 **Clear Stretch**

YOUTUBE VIDEO

PRESENTATION

- For white and clear garments
- Matt finish and very thin film 60µ
- Quick transfer at low temperature: 160°C-20s
- Direct transfer without Application Tape
- Suitable to Solvent & Ecosolvent inks
- Good washing resistance : 60°C







YOUTUBE VIDEO

PRESENTATION

UNIPRINT SOFT

UNIPRINT 301A **UNIPRINT A**# - Quick transfer at low temperature: 140°C-10s - Self-adhesive polyester carrier - Letters can be repositionned and pressed again on carrier at the weeding stage, if needed

- Suitable to Solvent, Ecosolvent, Latex and UV
- Good washing resistance: 60°C

INNOVATION



- washing Total barrier against resublimation with full opacity
- ELASTICITY and softness provide great comfort
- Quick transfer at low temperature: 130°C-5s Suitable to Solvent, Ecosolvent, Latex and UV
- Suitable to Solvent, Ecosolvent, Latex and UV
- -Easy transfer not requiring application tape
- for simple shapes except for prespaced letterings
- Very good washing resistance :60°C



## LIBERTY PRINT HTV SUBLI, LASER OR INKJET

Regain freedom with LIBERTY PRINT printable flex HTV: professional all colors Heat Transfer films: elastic, soft touch (waterbased PU),very resistant to washing, quick and easy to use!
all colors! Evensmall details! quick and easy to use!
all colors! Evensmall details!
east or MALE Software : all colors! Evensmall details!
FREEDOM to create quickly, without RIP software, or SUBLIMATION printers or INKJET dark
FREEDOM to create quickly, without Laser CMYK printers, or SUBLIMATION printers, elastane, nylon) clear or dark
FREEDOM to use standard Laser CMYK printers, polyester, elastane, nylon) clear or dark
FREEDOM to be at transfer on any textile (cotton, polyester, elastane, nylon) clear or dark

#### libertu Laser For clear clear print textiles

- Thin film 60µ to print with a Laser printer in mirror - no application tape
- Non-adhesive polyester carrier (L401 S) or adhesive polyester carrier (L401 A)
- A stretch version on a non-adhesive polyester carrier (L402S)
- Heat Transfer 160°C 30s x 2

Washing at 60°C



**libertu Laser Dark Orint**For dark textiles

- Paper carrier (L403 P)or adhesive polyester carrier (L403 A) -Heat Transfer 160°C-30s x 2
- A premium version L404A: low heat transfer
- 140°C-15s & high colors quality transfer
- Can be transfered without application tape
- for simple shapes or with for prespaced patterns

Washing at 40°C





**liberty** <sup>4ALL</sup> For clear clear A print textiles

- Suitable to LASER, INKJET & ECOSOLVENT inks
- Print in mirror no application tape
- Adhesive polyester carrier
- Transfer at 160°C/30s x2
- Washing at 40°C

## 

For clear and dark textiles

- Compatible with any SUBLIMATION inks& INKJET
- Elastic, soft touch with vibrant colors (S701A)
- Suitable to all textiles (cotton, polyester,nylon etc) clear and dark
- Low tack adhesive polyester: easy to remove from carrier by hand. For pre-spaced patterns, use application tape
- Transfer at only 140°C-15s
- Washing at 30°C

# IIbertu<sup>Patch®</sup>

For clear and dark textiles

- Printable polyester TEXTILE (S901T) ideal for badges, professional, sports, and fashion clothes
- 5 items : S901T Fabric aspect, S904T Twill aspect, S903T non-woven soft fabric, S901TBS against resublimation, S902T Satin aspect
- Suitable to all textiles (cotton, polyester, nylon)
- Undirect printing on Sublimation paper
- Final Transfer at 150°C-20s



- High resistance to washing



## **ABOUT US**

🜗 Made in France

An integrated technology

Environmentally friendly

Our priority: customers' satisfaction

#### Our website



#### Follow us





7 rue Edouard Garet, Andrézieux-Bouthéon 42160 - France Tél.+ 33 (0)4 77 42 65 90 Fax.+ 33 (0)4 77 32 65 24 info@cfpflex.com www.cfpflex.com