



FASHION ANIMAL PRINT COLLECTION TM

THE TRENDIEST CHOICE OF ANIMAL PRINT PATTERNED HEAT TRANSFER FILMS FOR FASHION ACCESSORIES PERSONALISATION

Want to follow the latest fashion trends with animal print patterns? The fashion animal print collection is a per-created PU film specifically designed by Chemica to help you bring your creative ideas to life.

Fashion accessories



IT IS NOT NIMAL PRINT

1775 ANIMAL FLEX

Product features

- ✓ Pre-created patterns specifically designed by Chemica in line with trends.
- ✓ Animal print patterns are some of the MUST-HAVE patterns in fashion products, always being heroes of fashion weeks events.
- ✓ Very thin.
- ✓ Semi-matte finish.
- ✓ Discover our 6 current patterns:





Fluo Pink

673



Fluo Green 624



7ohra Auo Oranoe 626





Panther 67

Application key points

- \checkmark Super easy to cut \rightarrow Its thinness allows very small designs.
- \checkmark Very easy to weed \rightarrow Save production time.

- ✓ Very comfortable to wear thanks to its thinness.
- ✓ Highly recommended for fashion accessories.
- ✓ Easy to care \rightarrow Can be washed up to 60°C.

TECHNICAL DATA

SPECIFICATIONS

Composition	Average Thickness	Carrier	Dimensions
ΡU	50 µm	Adhesive & Transparent Polyester	50 cm x 5 m 15'' x 5/22 yd

APPLICATION INSTRUCTIONS

Applies an	Cutting	Application Temp. & Duration
Cotton Polyester Acrylic Cotton/Polyester blend without repellent treatment	Use a Flex Blade 45º	160°C – 20 s 320ºF – 20 s
Pressure	Peeling	
Medium	Cold	

Step 1 – Cutting

Cut your design in mirror with a standard flex blade (45°).

Step 2 – Weeding

Remove the excess of material (easy weeding).

Step 3 - Application

Position your design on the textile and press it with a Sefa DUPLEX/ROTEX, or equivalent, at 160°C/320°F for 20 seconds, with a medium pressure.

We do recommend the use of a silicone paper to protect the designs and the textile during the application.

Step 4 – Peeling

Peel the material while cold.

NDTE: We highly recommend you to perform tests before launching a production.

CARE AND MAINTENANCE

		ID ATIO	A 1 6	<u> </u>	
Washing	g Ironing			Tumbledry	Dry cleaning
Up to 60°C/1	40ºF	On reverse only		Yes	Not recommen- ded
Storage life	Storage Temperature		e	Storage Lighting	Position
Up to 1 year		Dry room with 5-30°C/59ºF-86ºF		Away from sunlight	Vertical position

Care and maintenance:

- ✓ Always respect the garment instructions.
- ✓ Wait 24 hours after the application before the first wash.
- ✓ Avoid the use of aggressive products.

- ✓ Respect the textile recommendations.
- ✓ Preferably inside out to extend the design's life.
- ✓ Do not bleach.





FASHION ARMY COLLECTION TM

THE ESSENTIAL COLLECTION OF ARMY PATTERNED HEAT TRANSFER FILMS FOR FASHION PERSONALISATION

Want to personalize your accessories with a camouflage pattern? The fashion army collection is a selection of unique per-created patterns specifically designed by Chemica to help you give life to your trendiest creations.

Fashion





Product description

- ✓ Pre-created patterns specifically designed by Chemica in line with trends.
- ✓ Camouflage is an essential fashion pattern to have in your closet! It never goes out of style.
- ✓ Very thin.
- ✓ Semi-matte finish.
- ✓ Discover the 2 options of pattern for the Army Collection:





Army 640

Army Camouflage 645

Application key points

- ✓ Super easy to cut → Its thinness allows very small details and specific designs.
- ✓ Very easy to weed \rightarrow Saves production time.

- ✓ Very comfortable thanks to its thinness.
- ✓ Highly recommended for fashion accessories.
- ✓ Easy to care \rightarrow Can be washed up to 60°C.



TECHNICAL DATA

SPECIFICATIONS

Composition	Average Thickness	Carrier	Dimensions
PU	50 µm	Adhesive & Transparent Polyester	50 cm x 5 m 15'' x 5/22 yd

APPLICATION INSTRUCTIONS

Applies on	Cutting	Application Temp. & Duration
Cotton Polyester Acrylic Cotton/Polyester blend without repellent treatment	Use a Flex Blade 45º	160°C - 20 s 320ºF - 20 s

Pressure	Peeling
Medium	Cold

Step 1 – Cutting Cut your design in mirror with a standard flex blade (45°).

Step 2 – Weeding

Remove the excess of material (easy weeding).

Step 3 - Application

Position your design on the textile and press it with a Sefa DUPLEX/RDTEX, or equivalent, at $160^{\rm o}{\rm C}/320^{\rm o}{\rm F}$ for 20 seconds, with a medium pressure.

We do recommend the use of a silicone paper to protect the designs and the textile during the application.

Step 4 - Peeling

Peel the material while cold.

NDTE: We highly recommend you to perform tests before launching a production.

CARE AND MAINTENANCE

Washing	1	Ironing	Tuml	bledry	Dry cleaning
Up to 60°C/1	40ºF	On reverse only	Ŷ	es.	Not recommen- ded
Storage life	Stor	age Temperature		Storage Lighting	Position
Up to 1 year		Dry room with 30°C/59ºF-86ºF		way from sunlight	Vertical position

Care and maintenance:

- ✓ Always respect the garment instructions.
- \checkmark Wait 24 hours after the application before the first wash.
- \checkmark Avoid the use of aggressive products.

- ✓ Respect the textile recommendations.
- \checkmark Preferably inside out to extend the design's life.
- \checkmark Do not bleach.





CARBON™

THE BEST OPTION FOR CARBON EFFECT PERSONALISATION

Looking for a heat transfer film allowing shining carbon fiber effect personalisation? Carbon is a 3D PU film that will bring great and deep carbon effects, with relief-like texture.

Fashion garments and accessories



Sporstwear equipment



Product description

- ✓ Brings a great «car wrapping» trend to your textile supports personnalisation.
- ✓ Special carbon special effect personalisation.
- ✓ OEKO-TEX Class I certified, allowing application even on baby and kids clothing.
- ✓ 3D effect.
- ✓ 6 colours range:





681 White





683 Silve

689 Blue

Application key points

- ✓ Very easy to cut despite its thickness.
- ✓ Very easy to weed.
- ✓ Recommended for medium designs, lettering and geometric forms.

- ✓ Comfortable to touch.
- ✓ Also recommended for: sportswear equipment and accesories personalisation.

E heat transfers for textiles

SPECIFICATIONS

Composition	Average Thickness	Carrier	Dimensions	Certifications
PU	1 <i>5</i> 0 μm	Adhesive & Transparent Polyester	50 cm x 5/10 m 15" x 5/11 yd	OEKO-TEX STANDARD 100

APPLICATION INSTRUCTIONS

Applies on	Cutting	Application Temp. & Duration
Cotton Polyester Acrylic Cotton/Polyester blends without repellent treatment	Use a Flex Blade 45°	160°C − 20 s 320°F − 20 s
Pressure	Peeling	
Medium	Cold	

Step 1 – Cutting

Set up the cutting of your heat transfer film in mirror mode and use a standard flex blade of 45° .

Step 2 – Weeding

Remove the excess of material (easy weeding).

Step 3 – Application

Position your design on the textile and press it with a Sefa DUPLEX/ROTEX or equivalent at $160^{\circ}C/320^{\circ}F$ for 20 seconds, with a medium pressure.

We do recommend the use of a silicone paper to protect the designs and the textile during the application.

Step 4 – Peeling

Peel the material while cold.

NOTE: We highly recommend you to perform tests before launching a production.

CARE AND MAINTENANCE RECOMMENDATIONS

Washing	g Ironing		Tumble- dry	Dry cleaning
Up to 60°C/140)°F	On reverse side only	Yes	Yes
Storage life	S	torage Tempe Lightning		Position
Up to 1 year	15	y room with 5°C-30°C / 59°F-86°F	Away from sunlight	Vertical Position

Care and maintenance:

- ✓ Always respect the garments' instructions.
- ✓ Wait 24 hours after the application before the first wash.
- $\checkmark\,$ Avoid the use of aggressive products.

- \checkmark Respect the textile recommendations.
- \checkmark Preferably inside out to extend the design's life.
- ✓ Do not bleach.





FASHION 3D LEATHER COLLECTION TM

THE 3D PATTERNED HEAT TRANSFER FILM COLLECTION ALLOWING A REALISTIC LEATHER PERSONALISATION EFFECT

Looking for a realistic leather effect on your accessories? Fashion 3D leather collection is a PU that will bring great and deep leather effect, with relief texture.

Fashion accessories





Product description

- ✓ Leather effect is a classic fashion MUST-HAVE to bring your personalisation to another level! It never goes out of style.
- ✓ 3D effect texture.
- ✓ Glossy finish.
- ✓ Discover the 2 colours of our leather collection:





Red Leather 661

Application key points

- ✓ Easy to cut.
- \checkmark Very easy to weed! \rightarrow Save production time.
- ✓ Thanks to its adhesive backing, the design can be repositioned after weeding.

- ✓ Agreeable to touch thanks to its 3D texture.
- ✓ Highly recommended for fashion accessories.
- ✓ Easy to care \rightarrow Can be washed up to 60°C.

TECHNICAL DATA

SPECIFICATIONS

Composition	Average Thickness	Carrier	Dimensions
ΡU	170 µm	Adhesive & Transparent Polyester	50 cm x 5 m 15'' x 5/11 yd

APPLICATION INSTRUCTIONS

CottonUse a160°C - 20 sPolyesterFlex Blade320°F - 20 sAcrylic45°Cotton/Polyester blendwithout repellent treatment	Applies on	Cutting	Application Temp. & Duration
	Polyester Acrylic Cotton/Polyester blend	Flex Blade	

Pressure	Peeling
Medium	Cold

Step 1 – Cutting Cut your design in mirror with a standard flex blade (45°).

Step 2 – Weeding Remove the excess of material (easy weeding).

Step 3 – Application

Position your design on the textile and press it with a Sefa DUPLEX/ROTEX, or equivalent, at 160°C/320°F for 20 seconds, with a medium pressure.

We do recommend the use of a silicone paper to protect the designs and the textile during the application.

Step 4 - Peeling

Peel the material when cold.

NDTE: We highly recommend you to perform tests before launching a production.

CARE AND MAINTENANCE

DEACHARTINATIONS					
Washing	1	Ironing	Tumbledry	Dry cleaning	
Up to 60°C/1	40ºF	On reverse only	Yes	Not recommen- ded	
Storage life	Storage Temperature		e Storage Lighting	Position	
Up to I year		Dry room with 30℃/59ºF-86ºF	Away from sunlight	Vertical position	

Care and maintenance:

- ✓ Always respect the garment instructions.
- ✓ Wait 24 hours after the application before the first wash.
- ✓ Avoid the use of aggressive products.

- \checkmark Respect the textile recommendations.
- \checkmark Preferably inside out to extend the design's life.
- \checkmark Do not bleach.