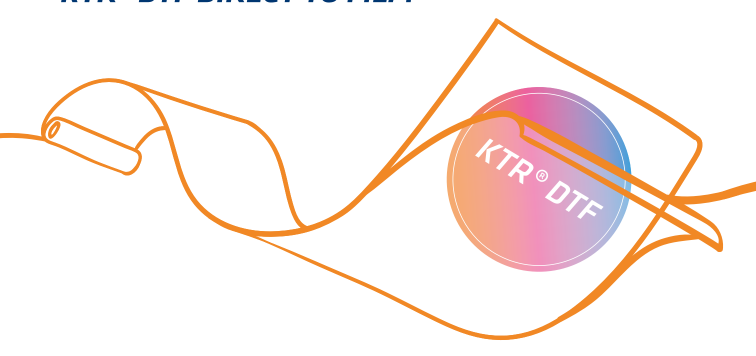
# COVEME TRANSFER & RELEASE

### KTR® DTF DIRECT TO FILM





# COVEME - GLOBAL LEADER IN

Coveme is the global leader in the manufacturing of transfer release films, headquartered in Italy with two production sites in Europe and Asia. Its 14 production lines are set up for converting processes of polyester film such as lamination, surface treatment, heat stabilization, coating and slitting. Coveme's Kemafoil® KTR® Transfer Release films are made in Italy and designed for the production of transfer images for screenprint, hybrid print, digital print, casting systems and flocking. Final applications are fashion, sports, merchandise, workwear, automotive, interior design and printed electronics.

Within the company sustainability roadmap, Coveme offers a range of green transfers films with an innovative coating free of formaldehyde, phtalate and chrome stearate, and the recently introduced Kemafoil® KTR ECO made of recycled polyester (rPET). Coveme is well-known, both nationally and internationally, for its professional competence and the superior quality of its products that are approved by the major producers of garment, eco-leather, and other technical products.

First choice supplier OF LEADING SCREEN, DIGITAL PRINTERS AND CO-EXTRUDERS

**HIGH TECH** coating and heat stabilization technology

**OVER 50 YEARS** of know-how in high quality films.

**PRODUCTION AND R&D** in Europe and Asia

Range of **SUSTAINABLE** and **RECYCLED PRODUCTS (rPET)**, free of chrome, phtalate and formaldehyde

**CERTIFIED QUALITY, SAFETY AND ENVIRONMENTAL** standards

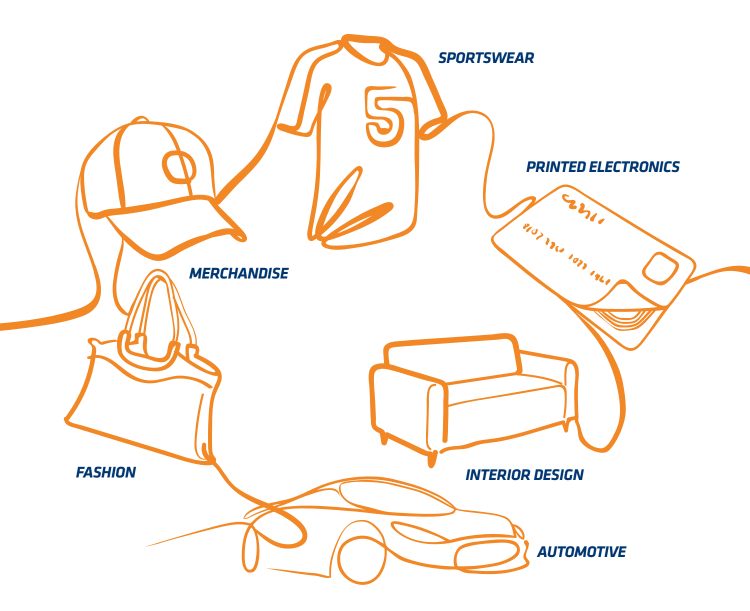








# HIGH QUALITY TRANSFER FILMS



### DTF DIRECT TO FILM OVERVIEW





### **Product properties**

- PERFECT REGISTER KEEPING, dimensionally stable
- ANTISTATIC and ANTIBLOCKING properties
- RELEASE COATED film
- Extra LONG SHELF LIFE
- **rPET** version available



### Added values

- HOT and COLD peel
- Super SOFT PEACH TOUCH effect
- See through for EASY POSITIONING
- PERMANENT MATT finishing
- PHOTOGRAPHIC GRADE print



### **Final Product Applications**

- SPORTSWEAR
- FASHION
- **AUTOMOTIVE**

# PRODUCT DESCRIPTION

Kemafoil KTR® films for Direct to Film (DTF) printing systems are designed for easy setup and excellent printing results with pigmented inks. They are suitable for full digital print where both the image and the backing are digitally printed on a release carrier and then a thermoadhesive is applied.

KTR® DTF films feature a release coating on one side with a specific primer for DTF print. They are suitable for hot and cold peel and give a permanent matt finish to the final transferred image.

KTR® DTF films are Green Products free of formaldehyde, phtalate and chrome stearate whereas the recently introduced Kemafoil® KTR ECO made of recycled polyester (rPET) is a further evolution of these products and an important step towards the realization of a circular economy concept.

KTR® DTF products are designed to have comparable final finishes as KTR® products for laser and screen printing, giving the customer printing technology flexibility.

# KTR® DTF MAIN PRODUCT FEATURES:

Consistency in coating quality

Printing technology flexibility

Permanent Matt finish

Photographic grade

✓ Hot and Cold peel

Sustainable product 🧖

PRODUCT	FINISHING	PEEL OFF	TREATMENT	THICKNESS	GREEN FEATURES
Green Product 98 KTR DTF 2H	Permanent Matt, Photographic quality and peach touch effect	Cold/Hot	Coating release one side with primer for DTF printer	75µ	Formaldehyde, Chrome and Phtalate Free
KTR ECO Ø KTR r70 DTF 2H	Permanent Matt, Photographic quality and peach touch effect	Cold/Hot	Coating release one side with primer for DTF printer	75µ	With 70% recycled Pet, Formaldehyde, Chrome and Phtalate Free



### **OUR GREEN SOLUTIONS:**

Within the company sustainability roadmap, Coveme offers a range of green transfers films with an innovative coating free of formaldehyde, phtalate and chrome stearate, and has recently introduced Kemafoil® KTR ECO made of recycled polyester (rPET) with the ultimate goal of implementing a circular economy project.

**GREEN PRODUCT:** A formaldehyde, phtalate and chrome stearate free range of transfer films with an innovative coating developed by Coveme.

**KTR® ECO PRODUCT:** Revolutionary range of transfer film made with 70% recycled polyester (rPET) deriving from a recycling process of post-consumer waste (plastic bottles, food trays, etc.). KTR® ECO products have the same mechanical and physical properties as the standard product and guarantee the same parformance and quality.

**CIRCULAR ECONOMY PROJECT:** Together with strategic partners Coveme is setting up a closed loop recycling scheme to recover and recycle the used KTR® film through a Monomer Recycling process, with the possibility of upcycling, in order to produce new PET film (rPET) with the same chemical and physical characteristics of a virgin PET. In the second half of 2023 the pilot project will be launched on an industrial scale, first using internal waste and subsequently using those of our customers.





COVEME ITALY
CERTIFICATES











COVEME CHINA CERTIFICATES









#### **COVEME EUROPE**

## **Italy** Coveme S.p.A.

#### **Headquarters:**

Via Emilia, 288 40068 - S. Lazzaro di Savena (BO) - Italy ph. +39 051 6226111

#### **Production Plant and Registered Offices:** Via Gregorcic, 16 34170 - Z.I. S. Andrea - Gorizia - Italy ph.+39 0481 579911

#### **COVEME ASIA**

#### China

### ${\bf Coveme\ Engineered\ Films\ Zhangjiagang\ Co.\ Ltd}$

#### **Production Plant and Office:**

No. 4, Yuefeng road, Zhangjiagang; Jiangsu Provence; China P.C. 215600 ph. +86 512 82559911

#### **COVEME USA**

#### USA

#### Coveme America INC

#### **Registered Office:**

65 N River Lane, Suite 209 Geneva, IL 60134 (USA) Tel: +1 (630) 578-6671

#### **Operation Office:**

1817 N Shawano Street, New London, WI 54961 (USA) Tel: +1 (847) 867-1272