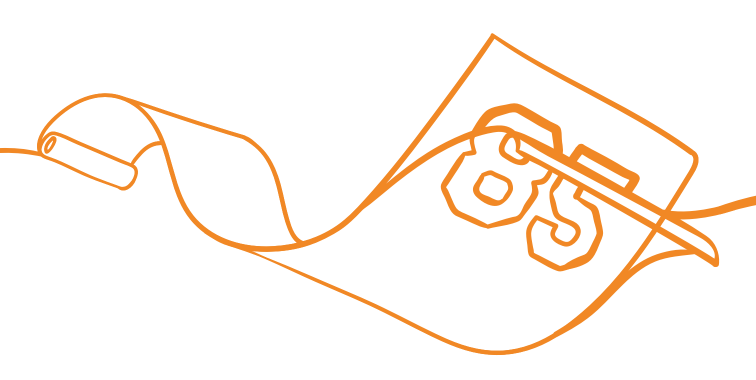
### COVEME TRANSFER & RELEASE





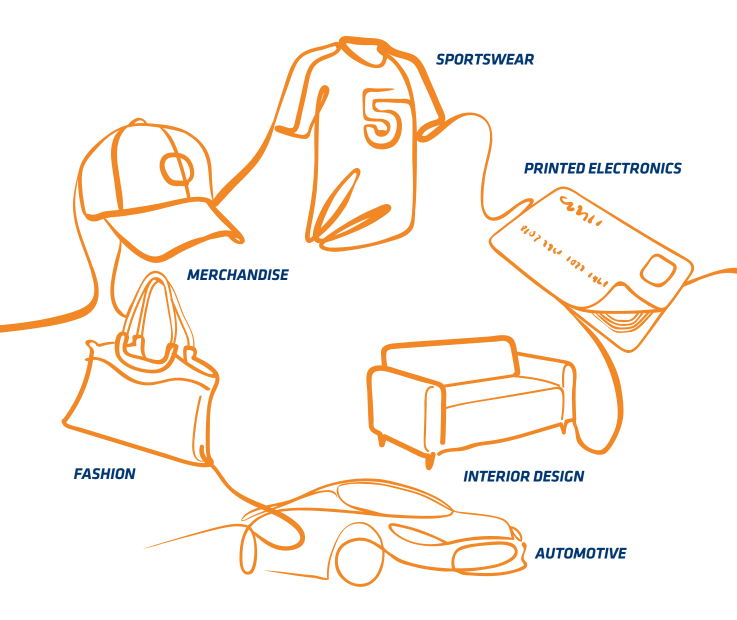
## COVEME - GLOBAL LEADER IN

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 designed for the production of transfer images with screen and digital print, casting systems and others such as flexo for final applications in fashion, sports, merchandise, workwear, automotive, interior design and printed electronics. 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**
- LEADING EDGE coating and heat stabilization technology
- **OVER 50 YEARS** of know-how in high quality films.
- HIGH TECH PRODUCTION AND R&D in Europe and Asia
- CERTIFIED QUALITY, SAFETY AND ENVIRONMENTAL standards

## HIGH QUALITY TRANSFER FILMS



## KEMAFOIL® KTR...

Kemafoil® KTR transfer release films are polyester based and highly performing in any process and environment. They are specifically designed for screen print , digital and casting systems. Coveme's advanced coating technology and eco-friendly processes result in perfectly register keeping print substrates free of chrome and formaldehyde. Thanks to their special surface receptivity, transparency, humidity resistance, antistatic and antiblocking properties, Kemafoil® KTR films are easy to handle, print and transfer, and convey to the final image matt, gloss or 3D effects paired with a super soft touch in hot or cold peel off. Kemafoil® KTR can be supplied in rolls or sheets with width up to 2250mm.

### **OUR GREEN SOLUTIONS**



KTR - GREEN PRODUCT

A formaldehyde, phtalate and chrome stearate free range of transfer films with an innovative coating developed by Coveme

KTR ECO – RECYCLED PRODUCT

Coveme's revolutionary range of transfer film made of 50% and 70% recycled polyester, with the aim to achieve a 100%

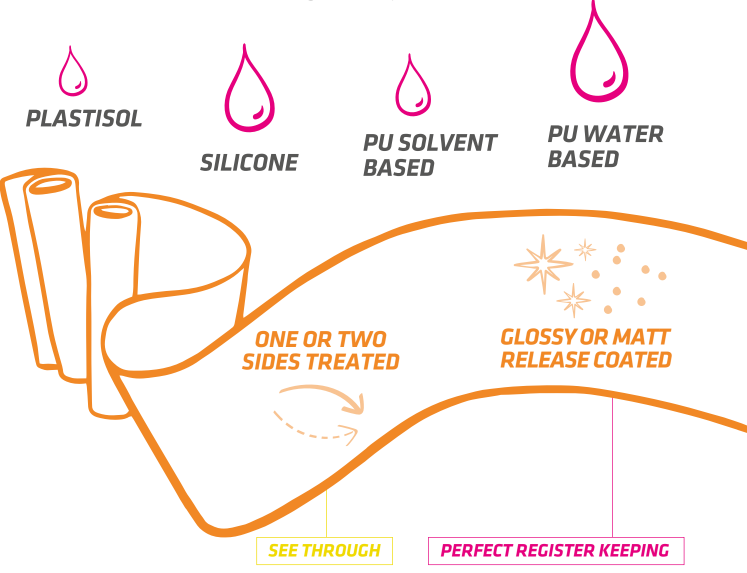
KTR - CIRCULAR ECONOMY PROJECT

Setting up of a cradle to cradle mechanism collecting our and our clients' scrap and convert it into new polyester film that becomes again KTR

### **SCREEN PRINT**

A range of transfer films that covers all ink types used in screen print for exceptional visual and haptic print results.

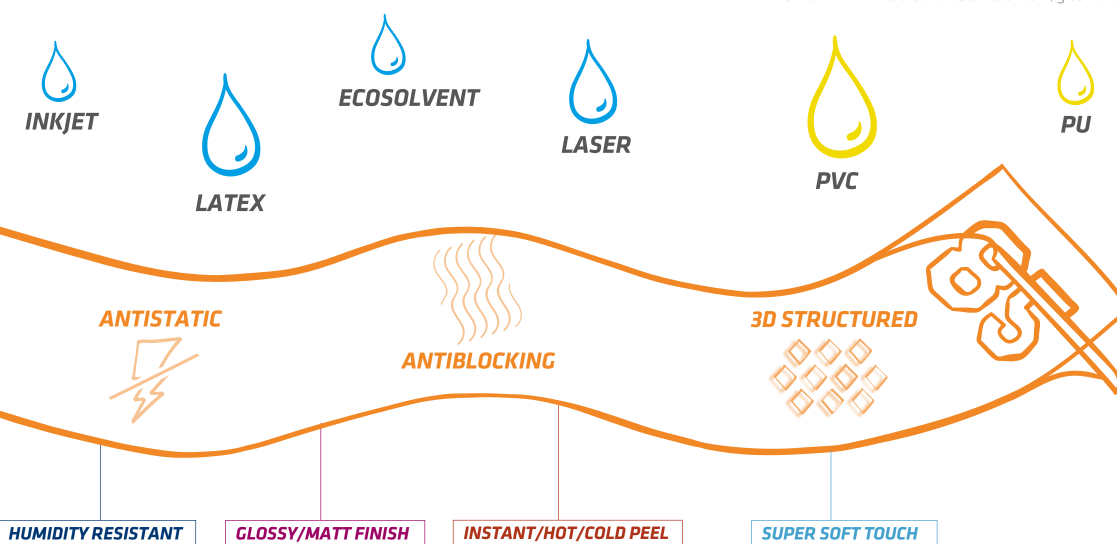
Kemfoil® KTR films are available in standard, green and recycled versions.



## **DIGITAL PRINT**

A range of transfer films designed for easy handling, setting and printing on all digital printers such as Ricoh®, HP®, OKI®, Xerox® and Sakurai®.

Kemfoil® KTR films are available in standard, green and recycled versions.



### CASTING

A range of polyester release films for the co-extrusion of PU, PVC and Thermoadhesive PU employed in the manufacturing of artificial leather, cad cutting and car wrapping materials, also with customized embossing.

Kemfoil® KTR films are available in standard, green and recycled versions.



# CUSTOMIZED PRODUCTS

Kemafoil® KTR films can be supplied with various coatings and treatments, which can be combined as per customer request.











Coverne is certified ISO 9001 for quality management standards, ISO 14001 for environmental management and OHSAS 18001 for occupational health and safety.











#### www.coveme.com

#### **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

Coveme Engineered Films Zhangjiagang Co. Ltd

#### **Production Plant & Office:**

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