



# Arcophane MTR® & CLR® : Polyester Transfer Film

NORMANDY • COATING

Normandy Coating 'MTR' and 'CLR' films are ideal for the transfers of prints onto working cloths, sport clothes or labels off cotton or synthetic fabrics

## PRINTING TECHNIQUES:

- Screen printing with water based or solvent based inks
- Flexo and Litho printing

## BENEFITS:

- Good ink Adherence and then peeling.
- Excellent dimensional stability and flatness under heat constraints.
- High resolution printing.
- Antistatic.
- Matt or glossy transfer films.
- Peeling hot, cold or warm.

## 'MTR®' films for Matt transfers

MTR® films give a soft touch to your transfers and a matt finish.

Different qualities available:

- **MTR CP:** best used for plastisol inks, with warm to cold peel
- **MTR HP:** best used for plastisol and water based inks and hot peel
- **MTR XP:** Universal transfer film: HOT or COLD peel, PU, PVC, Plastisol inks

## 'CLR' Films for glossy Transfers

- **CLR Q1:** normal peeling
- **CLR Q2:** Easy peeling
- Available with release coating both sides or 1 side release and back side Antistatic or anti blocking.

## Heat stabilization:

Both MTR® and CLR® films can be supplied TS or STS:

- **TS:** shrinkage < 0,4% MD / 0,1% TD (ASTM D 1204: 150°/30minutes)
- **STS:** shrinkage < 0,2% MD / 0,05% TD (ASTM D 1204: 150°/30minutes)

## Thickness and formats:

Standard is 100µm, other thicknesses upon demand.

Available in rolls or sheets, Formats 50x70cm or others,

