

PERFORMANCE INTERLINING

allows you to create garments with an excellent textile hand feel together with distinctive functionality, such as

- wind stopper,
- water repellent,
- breathability.

We also apply the membrane on canvas, waddings etc



WHAT MAKES FREUDENBERG PERFORMANCE INTERLINING UNIQUE:

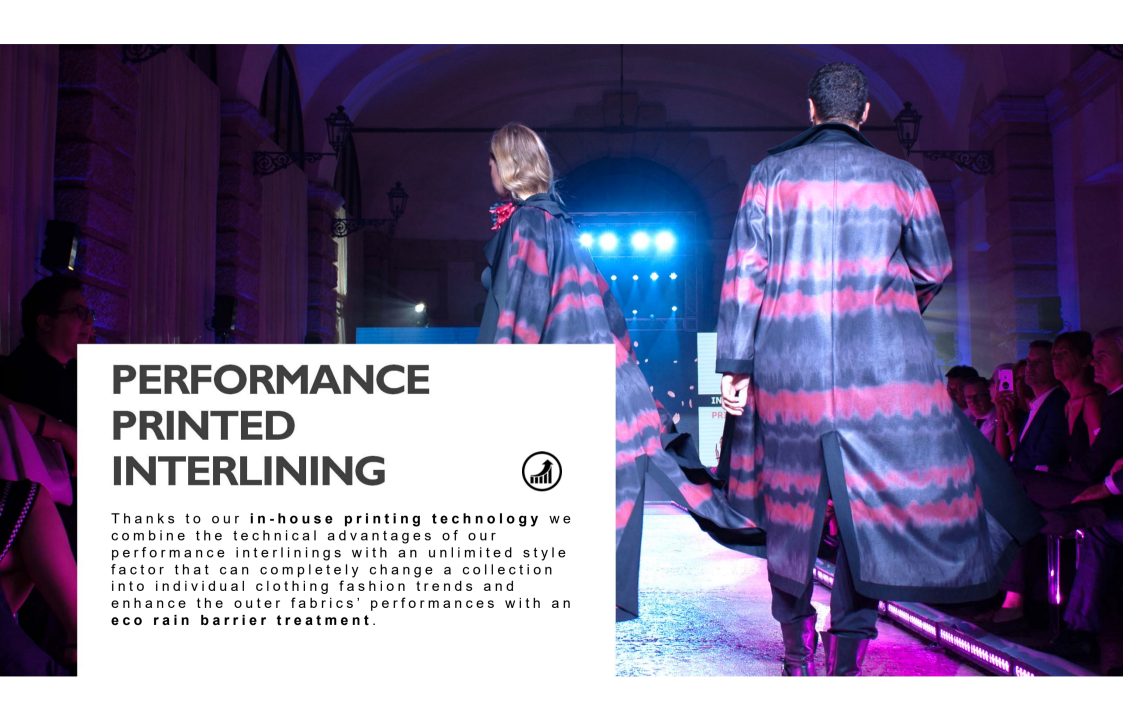
- Excellent textile handfeel thanks to the bielastic
- Exclusive PES membrane extremely light
- Outstanding technical performances
- Doesn't yellow with light or washing
- Two adhesive CP dots alternatives make it suitable for any kind of fabric













Lamination with customer's outer fabric
Lamination with customer's outer fabrics and Eco
Rain Barrier Treatment
Lamination with customer's outer fabrics and

WOOL

or any fa

Customized decoration (sublimation printing)

Additionally to the membrane adhesive version which adds technical

functions to the outer fabrics, we offer

AMINATIO

In-House Process at FPMA Sant'Omero factory





following solutions:

FABRICS INTERLINING

TEXTILE LAMINATION

We would like to introduce a new category of interlinings designed and produced in Italy...

The concept aims to create interlinings used alongside some unusual woven materials that are able to strongly "characterize" the final look of the garment.

The base itself is made with

DENIM
LUMIX
ANTIBACTERIAL JERSEY
COOL

This new generation of interlinings can also be customize with our in-house printing process.









For more information contact us!

https://apparel.freudenberg-pm.com/en/



FREUDENBERG PERFORMANCE MATERIALS APPAREL MILANO



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DENIM

Composition: 100% CO

Weight: 135 g/m²

Width: 140 cm





Composition: 63% CV, 17% PL, 15%

PA,5% EA

Weight: 105 g/m²

Width: 145 cm

Colours: three colours



ANTIBACTERIAL JERSEY

Composition: 100% CV Weight: 135 g/m² Width: 145 cm

COOL 17 mesh

Composition: 72% PL,23% CV,5% EA

Weight: 210 g/m² Width: 145 cm

