



100 % RECYCLABLE & SUSTAINABLE

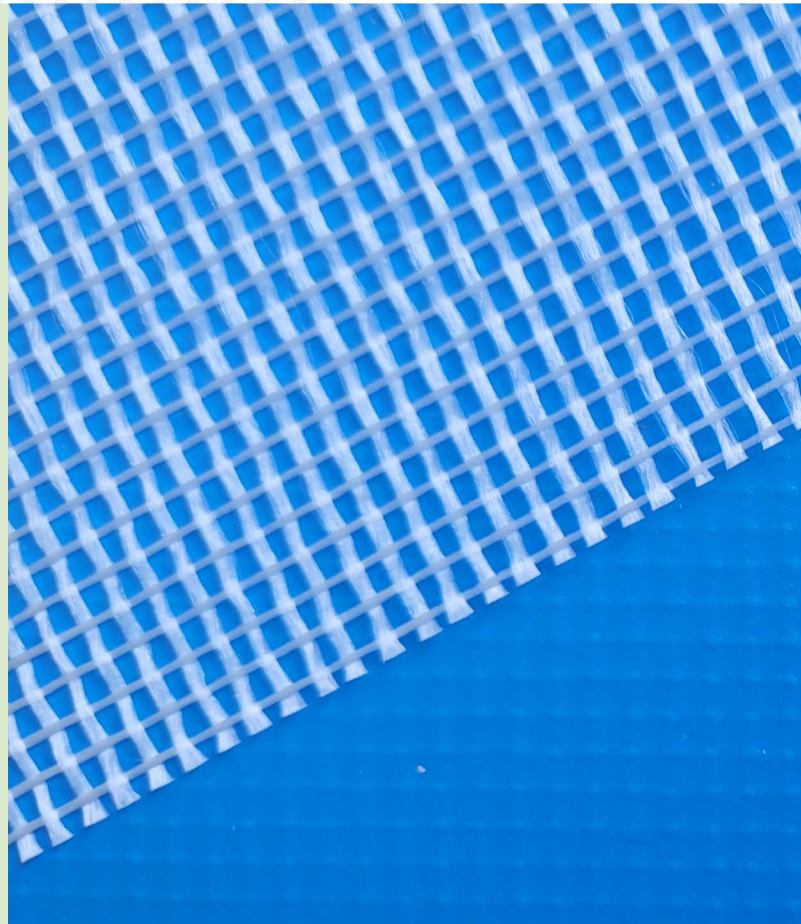
IMPREGNATED POLYOLEFIN FABRICS for thermoplastic coatings

Impregnated Polyolefin fabrics (PP, PE) are specially designed for thermoplastic coatings such as TPO, TPE, TPU, EPDM, and more.

With this innovative solution, **MEHLER** provides a textile base for Polyolefin coated end products that are completely recyclable.

CHARACTERISTICS

- // Excellent bonding behaviour to multipurpose thermoplastic coatings
- // Outstanding bonding to synthetic fiber material
- // Low melting behavior
- // Solvent free product
- // Good chemical resistance
- // Good UV resistance
- // High flexibility
- // Recyclable



APPLICATIONS

Useable for hot-melt calendering and extrusion coating products like:

- // Roofing membranes
- // Flexible films
- // Swimming pool membranes
- // Conveyor belts
- // Numerous other light weight products

