


RECYCLABLE & SUSTAINABLE

LOW-MELT BONDED FABRICS for coating reinforcements

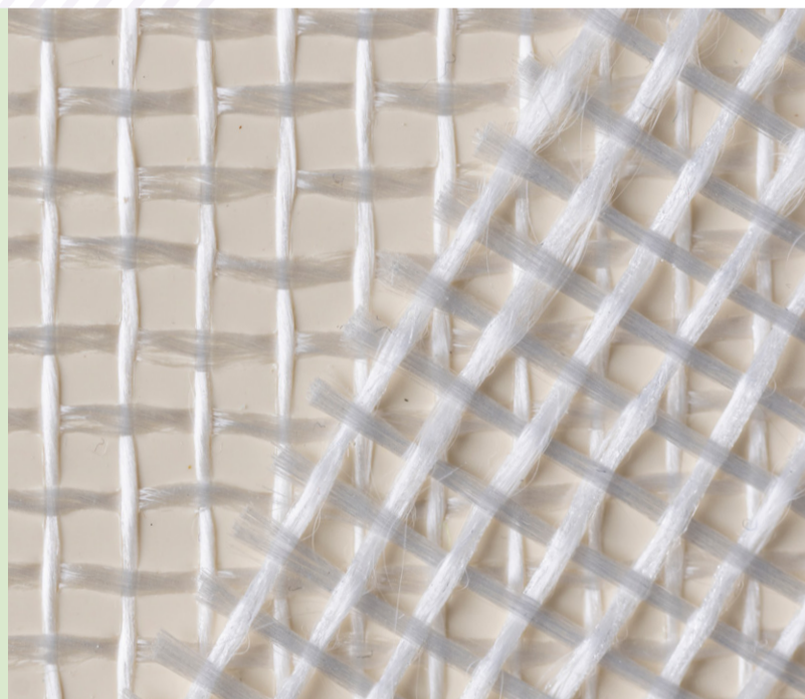
MEHLER's advanced low-melt fabrics are engineered to serve as a reinforcement solution for a broad spectrum of coating applications. They are suitable for various thermoplastic materials, including TPU, TPO, TPE, EPDM, PVC, and others. The fabrics consist of pure Polyester that is

stabilized with a low-melting Polyester bonding agent.

With the low-melt fabrics from **MEHLER**, you obtain a state of the art, single-origin reinforcement product that doesn't require additional additives or processing steps.

CHARACTERISTICS

- // Excellent mechanical fiber bonding
- // High mechanical stability
- // Low shrinkage behaviour
- // Good environmental behaviour
- // Reduced fabric thickness
- // Recyclable



APPLICATIONS

The low-melt fabrics have a versatile use in products like:

- // Tarpaulins
- // Roofing membranes
- // Flooring
- // Conveyor belts
- // Swimming pool membranes

