Performance Engineered Fabrics for Specialty Applications

Norafin services a diverse range of markets with our spunlaced, needlepunched, and composite nonwoven materials, including medical, industrial, hygiene, consumer, performance apparel, filtration, automotive, and many more.

Norafin Industries (Germany) GmbH
Gewerbegebiet Nord 3
09456 Mildenau
Germany
Tel. +49 3733 5507 0
info@norafin.com

Norafin (Americas) Inc.
111 School House Road
Mills River, NC 28759 | USA
Tel. +1 828 435 7000
Fax +1 828 393 0921
info-us@norafin.com

www.norafin.com

End-Uses

- Medical
- Hygiene
- Cosmetic
- Flooring
- Consumer applications and many more
Norafin’s proprietary spunlace and needlepunch capabilities allow us to manufacture materials that deliver enhanced performance characteristics:

- Weight range:
  - 16 – 600 gsm / 0.5 – 18 oz/sq.yd
- Multiple Fiber Types:
  - Specialty, high-performance, colored, PET, PP, Rayon, natural and microfibers...
- Complex fiber blends
- 3-D web structure:
  - Improved strength characteristics
  - Enhanced uniformity
- Multiple structures:
  - Flat, apertured, 3-D
- Multi-layered
- Scrim supported
- Calendered
- Multiple aftertreatment technologies
- Flexible campaign sizes

Norafin’s in-house aftertreatment capabilities include the following application techniques:

- Padding
- Foam application (stable, unstable)
- Coating and printing
- Kiss-roll coating
- Lamination

these deliver value-added functionalities including

- Water and oil repellency
- Non-flammability
- Hand modification
- Anti-static function
- Insect repellency
- High-visibility reflectance
- Hydrophilicity
- Surface modifications (anti-slip, smooth, etc.)

Norafin provides tailor-made solutions that respond to the market needs by

- Translating customer needs into product functions
- Turning innovative ideas into valid products
- Supporting the entire product development process -from idea to launch