

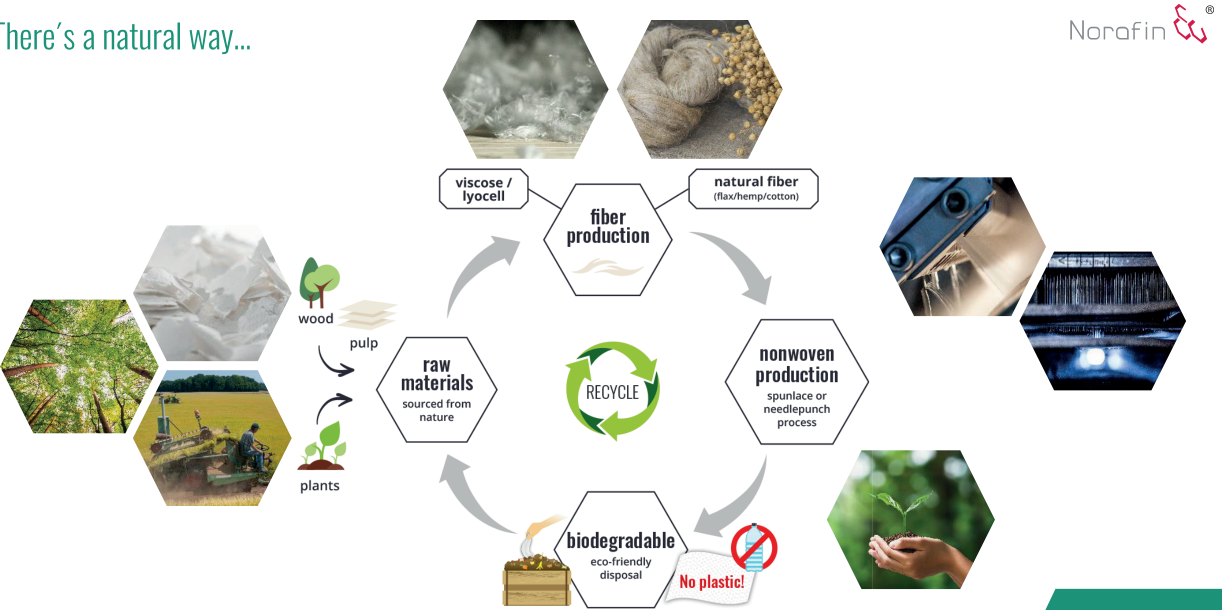
PERFORMANCE LINE INDUSTRY AND CONSTRUCTION | COSMETICS AND HEALTH

Ecological base layer made of natural nonwovens

PER5/10/2024



There's a natural way...



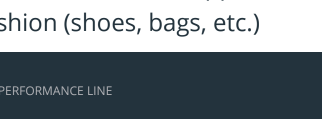
... with EXTRA ORGANIC[®] – Green Up Your Life!

The EXTRA ORGANIC[®] Team has set itself the task of developing sustainable alternatives to traditional products. Ecological, beautiful, functional, and 100% biodegradable.

Areas of Application:

Base layer made of lyocell and/or flax fibers for

- printed wallcovering
- table cloth linen \bullet
- interior design
- composites
- coating carrier for imitation leather and technical applications
- technical embroidery
- automotive (visible applications)
- fashion (shoes, bags, etc.) ${}^{\bullet}$







Base Layer for Printed Wallpaper

- Flax and/or lyocell nonwovens can be used as an ecological base layer & can be imprinted. **Rotary and digital printing** are two examples of possible printing technologies for wallpaper or wall coverings.
- Our base material can be easily printed with the aqueous pigment inks of HP Latex, Canon, Durst, Aleph, Epson, and with UV LED inks.





Table Linen

Naturalness on the table in the form of

- tablecloths and napkins,
- place mats or
- table runners with flax nonwovens.

Thanks to the soft touch and the aesthetic design, linen made of natural fibers are an eye catcher.

Another advantage and unique feature is the biodegradability of the material after use.





Interior Design

In terms of interior design, we offer our customers a diverse spectrum of possibilities:

Besides different types of wallpaper – plain-colored, embroidered or printed – our sustainable nonwovens can be applied as carrier material in different areas:

- wall covering
- ceiling panels
- room dividers
- acoustic panels
- banner ads





Natural Fiber Composites

Our Spunlace technology enables us to produce tear-resistant, durable, and strong nonwovens made from 100% natural fibers. These textiles can be used in many different applications, as reinforcing materials, or as optical surface layer, for example in the areas of:

- Interior design
- Sports
- Automotive/marine
- Caravaning
- Lightweight construction





Norafin 📞

Which raw materials do we use for our base layer?

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We use a variety of renewable and/or sustainable raw materials.

natural fibers	sustainable fibers
flax	viscose
hemp	lyocell
cotton	polylactide (PLA)
wool	recyclable PET

Norafin ECOLINE[®] is our product line focused on sustainable fibers. The additional bio-degradability of our nonwovens is indicated with the label **EXTRA ORGANIC**[®].

Please ask for our STANDARD 100 by OEKO-TEX[®] and our FSC[™]-certified products!



Alliance for European Flax-Linen & Hemp





NATURAL FIBERS AT WORK

Our product range of ecological base layers



Many manufacturers have been successfully using the nonwovens below for many years – from ultra light, over a strong product to the high-performance article.



Our ecological base layer items – data sheet



	Norafin	Norafin	Norafin	Norafin	Norafin FR	Norafin FR	Norafin
item number	00518.99	00803.99	00801.99	01123.99	02388.99	01784.99	03144.99
composition	65% flax / 35% viscose	100% flax	65% flax/ 35% viscose	100% flax	100% flax	65% flax / 35% viscose	100% flax
weight*	130 g/m²	100 g/m²	80 g/m²	80 g/m²	120 g/m²	130 g/m²	65 g/m²
thickness*	0.62 mm	0.64 mm	0,54 mm	0.76 mm	0.61 mm	0.62 mm	0,54 mm
structure	flat	flat	flat	structured	flat	flat	glatt
finishing/ aftertreatment					flame-retardant	flame-retardant	

* The values have been evaluated on the basis of the test methods according to DIN EN 29073-1/-2/-3/-6. The values are based on a sample size of 100 cm².

And what about hemp?

Technical nonwovens made of hemp fibers are characterized by the following **properties**:

- abrasion resistant
- tear-resistant
- abrasive
- sustainable throughout the entire life cycle

Applications:

- room concepts with wall panelling, room dividers, acoustic panels
- composites
- hygiene & cosmetics
- construction nonwovens

Norafin uses cottonized fibers of 3-8 cm length with a shive content of less than 1% in production.





Norafin 📞

Norafin solutions

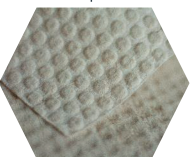
Besides the solution-oriented production of nonwovens, Norafin also offers the customized allocation according to your needs.

- Individual roll packaging from 50 running meters to roll widths up to a dimension of 1.2 meters.
- Customized widths from 100 mm up to 2,000 mm.
- Different aftertreatment options are possible, e.g. flame-retardant or water-repellent.
- Minimum order quantity under 20,000 m² possible.

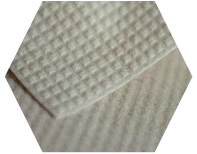












Norafin 3D PERFORMANCE®

Why are Norafin nonwoven special?



Spunlace nonwovens, especially by using natural fibers, are perfectly suited as base layers.

- Stability in all directions due to the isotropic fiber orientation that comes from our special Norafin process technology.
- No chemicals or binders over the entire process chain from the field to the nonwoven.
- Different weights (50 130 g/m², more variations possible) allow us to find the optimized product, depending on application and requirement.
- Insulating, sound absorbing, and humidity regulating properties support a natural and healthy indoor climate.
- Fibers of European origin.
- Solely natural components and therefore, completely biodegradable.

Contact

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About Norafin



As solution-oriented provider of spunlaced and needlepunched nonwovens, we engage in needs for protection, clean air, and sustainability.





Flax cultivation







- flax = short-lived plant, however, blossom can last for several days
- Classified as plant of the maritime climate
- no additional water necessary
- best growing areas: coastal areas of Northern France, Belgium



- plants are pulled from the ground, roots and all
- flax is laid out flat on the fields



- the transition between sun, dew and rain along with the help of bacteria and fungi from the soil dissolve stem material surrounding the fibers
- the nutrients that are released from the plants during dew retting are actually reabsorbed by the soil



- turners ensure a uniform ripening process
- once retting is complete, the harvest can be brought in