

# Reliable Solutions for the Construction Market

From the roof to the basement - it is important to use materials that can withstand the most diverse weather conditions. There are very different demands on the materials used in the home and in commercial settings. At Norafin, we have developed high-quality, environmentally sustainable and durable components that meet your needs.

From roof construction to creating a liquid barrier, our technical nonwovens play a major role in withstanding even the most extreme environments.

Our durable nonwovens are environmentally friendly and can be recycled. They are characterized by their easy processing, while also being breathable and odorless. Depending on your needs, our nonwovens can be adapted for any requirement. Whether they need to be stiff and robust, soft and light, or fireproof -we are able to develop and deliver products to specifically meet your requirements.

For interior design market, we have created a line of products that are ecologically sustainable and biodegradable. Wallpaper, blinds and ceiling tiles made of our flax nonwovens give the interior of your home and office a natural look, while also being sound-absorbent.



# OUR SOLUTIONS FOR YOUR HOME



## Individual Solutions

Together with our customers and partners, we develop customized solutions made of different raw materials for today and for the future.

You are interested in a specific solution or you are looking for a strong partner for the realization of your idea? Please contact us. With our team of 20 engineers and technologists, our Know-How and our sophisticated technologies, we are the perfect partner.

Norafin Industries (Germany) GmbH  
Gewerbegebiet Nord 3  
09456 Mildenaue  
Tel. 03733 5507 0  
info@norafin.com  
www.norafin.de



Norafin Building\_Flyer\_V1\_12/2019\_DE



# SPECIAL NONWOVENS FOR VARIOUS BUILDING APPLICATIONS IN AND AROUND THE HOUSE

## Solutions for Indoors

**1** Flax Wallpaper  
130 g/m<sup>2</sup>; 65 Flax/35 VIS; SL; flat

**2** Acoustic Nonwovens  
130 g/m<sup>2</sup>; 65 Flax/35 VIS; SL; 3D Performance

**3** Blinds & Window Shades  
120 g/m<sup>2</sup>; 100 Flax; SL; flat

**4** Bedding Components  
30 g/m<sup>2</sup>; 30 LYO; SL

**5** Paint Nonwovens  
40 g/m<sup>2</sup>; 100 PET; SL; flat

**6** Geotextile Material  
500 g/m<sup>2</sup>; 70 PLA/30 VIS; NP; flat

## Solutions for Roof, Cellar and Building Material

**7** Roof Ridge  
73 g/m<sup>2</sup>; 100 PET; SL; flat

**8** Roof Mounting  
182 g/m<sup>2</sup>; 100 PET; SL; flat

**9** Flat Roof Refurbishment  
110 g/m<sup>2</sup>; 100 PET; SL; fine apertured

**10** Green Roof  
380 g/m<sup>2</sup>; 100 PA; SL; flat

**11** Ceiling Panels  
130 g/m<sup>2</sup>; 65 Flax/35 VIS; SL; Bubble

**12** Protective Nonwovens  
75 g/m<sup>2</sup>; 70 VIS/30 PET; SL; extra aperture

**13** Sound Insulation  
500 g/m<sup>2</sup>; 80 PET/20 Bico; NP; flat

**14** Cellar Insulation  
160 g/m<sup>2</sup>; 100 PET; SL; fine apertured

**15** Building Insulation  
110 g/m<sup>2</sup>; 100 PET; SL; coarse apertured

