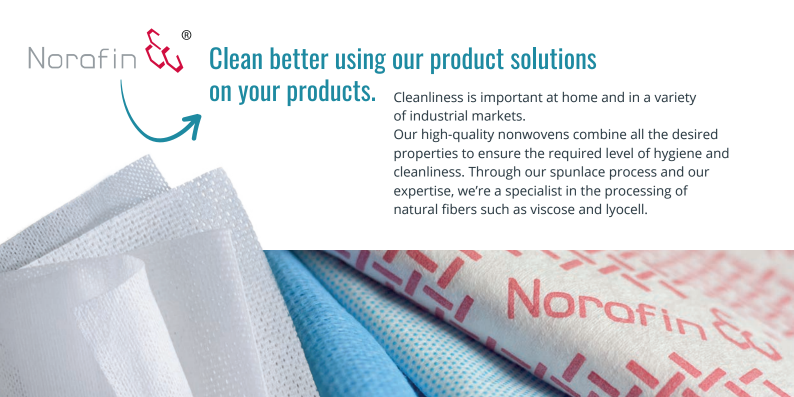
CLEANING LINE



We WORK precisely





Streak-free

For an effective cleaning, Norafin is your specialist for wipe solutions with specific fiber blends, structures, and properties.

Our functional solutions will meet high requirements and offer a clean solution for dirty situations.

∀ various colors, structures, and weights

≪ weight range between 30 – 200 g/m²





Fruity-fresh colors

Our four primary colors are the standard for industrial cleaning applications.

Deviating colors are also possible on demand. Get in touch with us and let's define them in more detail.

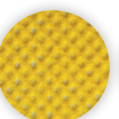
✓ various colors

intensive and fade-resistant

The optimal structure makes the difference

The structure can be optimized for specific applications. Dirt clings to the wipe and contributes to an effective cleaning.

different structures: fine, coarse, extra coarse, or embossed (Norafin 3D PERFORMANCE®)







Working towards a sustainable future

We believe it is important to develop ecological and sustainable wipe solutions. Thanks to the isotropic fiber orientation and our spunlace technology, we are able to process nonwovens such as viscose, lyocell, or natural fibers (e.g. flax or hemp) where their overall stability is comparable to materials with synthetic fibers.

★ biodegradable and recyclable



"DUO-TWIST" 2 materials – 1 solution

Our multi-functional nonwoven combines two material functions into one product. Through hydroentanglement, we combine two nonwoven layers with different properties and get a strongly bonded technical textile. The functional layers of our "Duo-Twist" wipe can differ in structure, color, weight, or fiber composition.

Possible wipe solutions:

Cleaning | Polishing

Hydrophylic | Hydrophobic

Roughening | Planing

Oiling | Removing

2 - color solution















(Germany) GmbH

Gewerbegebiet Nord 3 D-09456 Mildenau Phone +49 3733 5507 0 info@norafin.com www.norafin.de 111 School House Road Mills River, NC 28759 USA Phone +1 828 435 7000 info-us@norafin.com www.norafin.com