

YESTERDAY – TODAY – TOMORROW
- for a more sustainable life -

NATURAL
FOOTPRINT
SUSTAINABLE
BIODEGRADABLE
FEEL-GOOD-CLIMATE
ECOLOGICAL
INNOVATIVE
ORGANIC

green up
your life

We develop sustainable, biodegradable solutions.
Ask for our “Green up your life” products.

Norafin Industries
(Americas) Inc.

111 School House Road
Mills River, NC 28759 | USA
Tel. +1 828 435 7000
info-us@norafin.com

Norafin Industries
(Germany) GmbH

Gewerbegebiet Nord 3
09456 Mildenau
Tel. +49 3733 5507 0
info@norafin.com
www.norafin.com



Norafin_Cleaning Flyer_V1_03/2020_EN

Norafin 

OUR SOLUTIONS
FOR CLEANLINESS



SPECIAL NONWOVENS FOR DIFFERENT CLEANING APPLICATIONS



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.

Cleanliness is not only important within one's own home, cleanliness is important in other areas like restaurants, body shops or offices. Our high-quality nonwovens offer a cleaning solution for every situation. We are developing our solutions constantly. Therefore, ecological sustainable and biodegradable wipe solutions are in focus.

With our spunlace technology we are able to process nonwovens such as viscose, LENZING™ Lyocell, flax or blends of them in a comparable stability that

usually can only be achieved by adding synthetic fibers. We also pay attention to an increased use of recycled PET fibers.

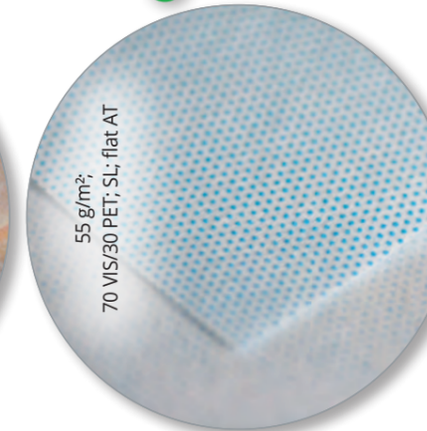
We develop your customized product:

- ✓ in unique colors
- ✓ exclusive printed
- ✓ in specific structures
- ✓ in different grammages
- ✓ as needlepunched (NP) or spunlaced (SL) solution

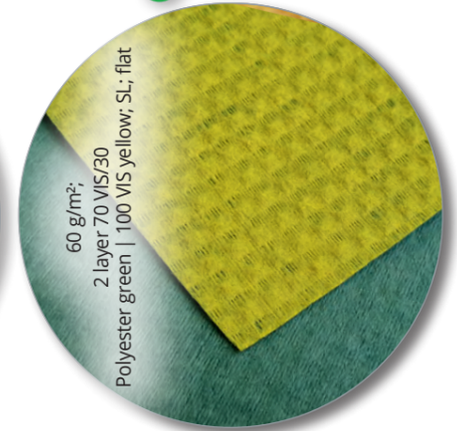
1 Needlepunch (NP)



2 Printed (SL)



3 2-layer (SL)



4 3D Performance (SL)



5 Extra coarse apertured (SL)



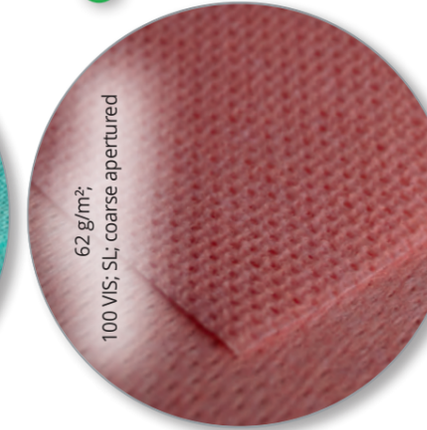
6 Bubble Structure (SL)



7 Fine apertured (SL)



8 Coarse apertured (SL)



9 Extra apertured (SL)

