



NONWOVEN
**EFFICIENT, AFFORDABLE
AND BIODEGRADABLE**

CARDED-PULP (CP) WIPES PRODUCED WITH
ANDRITZ WETLACE CP™ TECHNOLOGY

ANDRITZ

ENGINEERED SUCCESS

Gain from a proven process...

Market situation: The rising threat of plastic pollution and stricter regulations from governments and trade associations have propelled producers to search for ideal production technologies for fully biodegradable and plastic-free wet wipes, such as cleaning, baby or disinfection wipes.

THE ANDRITZ RESPOND

ANDRITZ offers fully engineered production lines integrating the right equipment for so-called carded-pulp (CP) lines: cost-efficient, flexible, and reliable. These processes combine the benefits of two technologies: Wetlace™ and spunlace. Natural fibers can be processed smoothly and generate a high-performance and cost-efficient wipe. Thus meeting customers' needs exactly as well as supporting the strong tendency to move away from plastics and synthetics.

BEST IN CLASS TECHNOLOGY

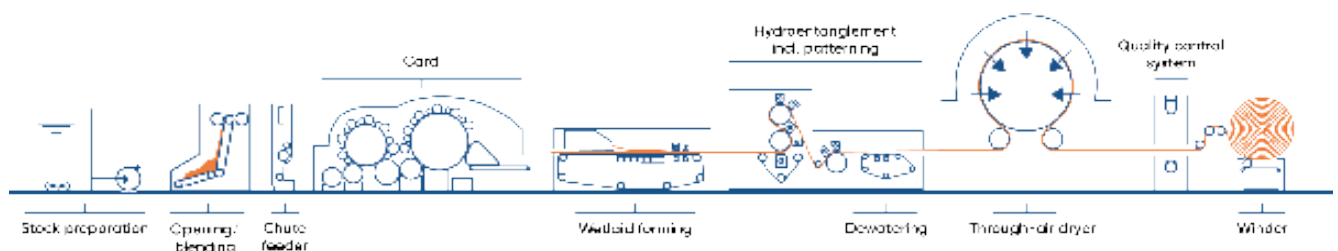
ANDRITZ offers the complete process from concept, engineering and automation to realization and life-cycle-long service. The neXline wetlace CP is equipped with state-of-the-art stock preparation, including approach flow and fan pump, opening and blending, TT carding including chute feed, a wetlaid forming unit, hydroentanglement including optional patterning, filtration unit, dewatering, through-air drying and end-of-line equipment. All components are perfectly arranged to produce a first-class CP wipe.

UNIQUE CP PROCESS

This process is the ideal way of producing biodegradable wet wipes based on pulp as raw material. Within that process a pulp slurry is directly laid on top of the carded material. The pulp layer gets dewatered through the carding layer. This allows a perfect integration and fixation of pulp fibers into carded web matrix before hydroentanglement. Fiber losses are minimized and a uniform product is ensured.

BENEFITS OF PROCESS

- One source – ANDRITZ
- TT card technology
- Highest capacity
- Unique carded-pulp process
- Expertise in filtration
- High dewatering efficiency
- Experience in drying
- Energy saving systems
- Optimized performance due to digitalization



Principle of ANDRITZ neXline wetlace CP line

...from just one source!

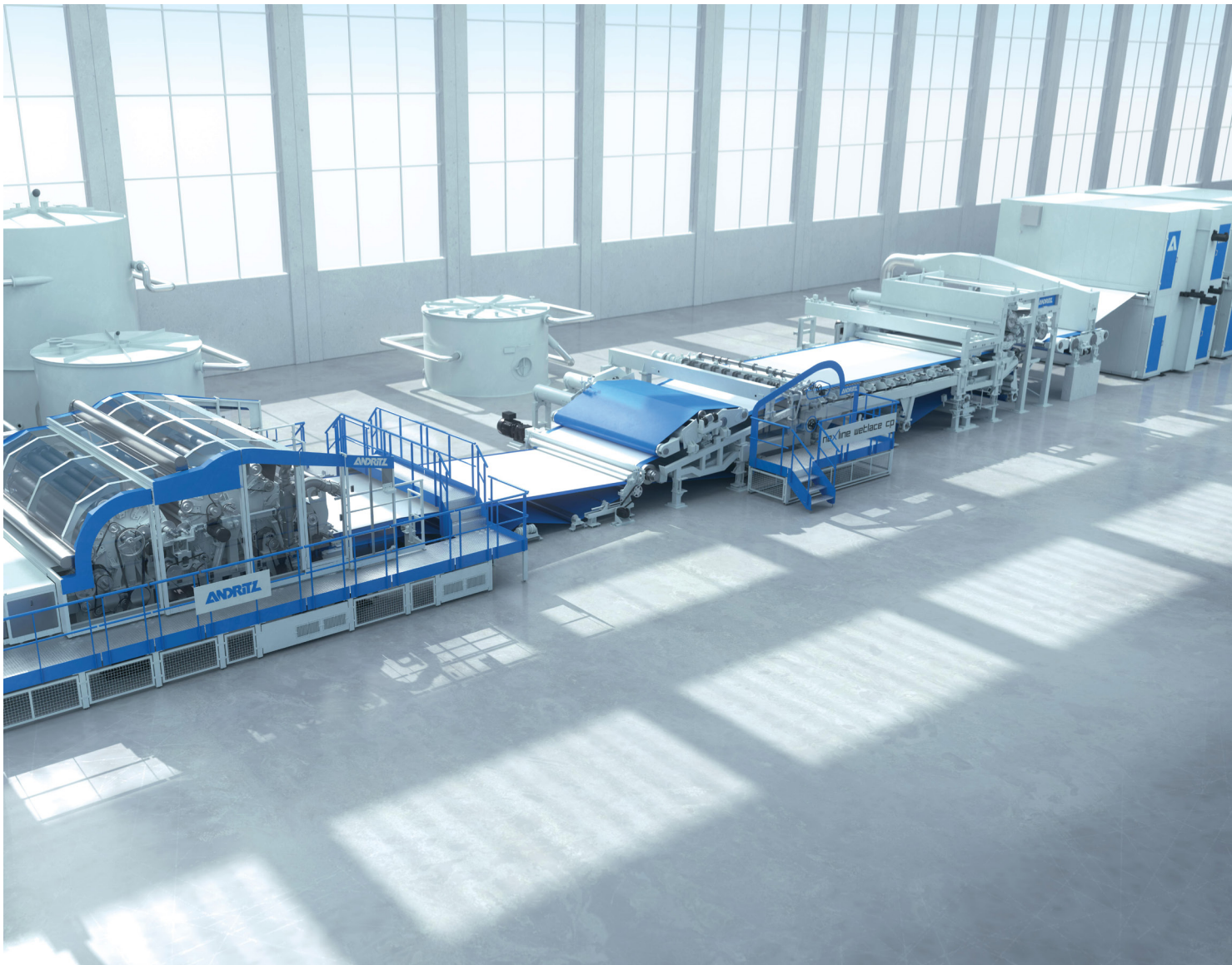
NEW

CUTTING-EDGE TECHNICAL CENTER FOR CP

To serve customers even better and offer the best possible R&D and service, ANDRITZ has upgraded its technical center in Montbonnot, France, to a Wetlace CP line. It is the first non-wovens test center for spunlaced wipes worldwide with integrated pulp formation. Customers can conduct trials and test all options for wipes together with ANDRITZ experts.

BENEFITS OF END PRODUCT IN COMPARISON TO OTHER SUPPLIERS' PROCESSES

- Less fiber losses
- Higher efficiency thanks to perfect integration of pulp
- Better linting behaviour
- Higher web quality
- Better MD:CD ratio due to TT card
- Better uniformity thanks to pre-wetting section





GET THE MOST OUT OF YOUR INVESTMENT

At ANDRITZ Nonwoven we know that your business depends on satisfied customers and efficient processes. That's why we support you in every aspect of your nonwoven production. Take advantage of technology that lets you produce consistent quality for decades to come. Profit from the highly efficient use of energy and raw materials that our production provides. You can rely on our responsive service teams who will protect your investment and optimize your processes. Experience how innovative approaches and digital services give you more control than ever before. With ANDRITZ, the leading supplier for the nonwovens market, you get the most out of your investment.

GERMANY

ANDRITZ Küsters GmbH
Krefeld, Germany
p: +49 2151 34 0
kuesters@andritz.com

ITALY

ANDRITZ Diatec Srl
Collecorvino, Italy
p: +39 085 82060-1
diatec@andritz.com

USA

ANDRITZ Inc.
Spartanburg, USA
p: +1 864 587 4848
nonwoven-americas@andritz.com

FRANCE

ANDRITZ Asselin-Thibeau SAS
Elbeuf, France
p: +33 2 32 96 42 42
asselin-thibeau@andritz.com

ANDRITZ Laroche SAS
Cours, France
P: +33 4 74 89 84 85
laroche@andritz.com

ANDRITZ Perfojet SAS
Montbonnot, France
p: +33 4 76 52 23 11
perfojet@andritz.com

CHINA

ANDRITZ (China) Ltd.
Wuxi branch office
Wuxi, P.R. China
p: +86 510 8536 1269
nonwoven-china@andritz.com

INDIA

ANDRITZ Technologies Pvt. Ltd.
Chennai, India
p: +91 44 4293 9393
nonwovenservice.india@andritz.com

ANDRITZ.COM/BIOWIPES

ANDRITZ

All data, information, statements, photographs and graphic illustrations in this leaflet are without any obligation and raise no liabilities to or form part of any sales contracts of ANDRITZ AG or any affiliates for equipment and/or systems referred to herein. © ANDRITZ AG 2021 All rights reserved. No part of this copyrighted work may be reproduced, modified or distributed in any form or by any means, or stored in any database or retrieval system, without the prior written permission of ANDRITZ AG or its affiliates. Any such unauthorized use for any purpose is a violation of the relevant copyright laws. ANDRITZ AG, Stattegger Strasse 18, 8045 Graz, Austria. Flyer neXline wetlace CP 10.2021 EN