WeCare PRIME
High dewatering efficiency – Top performance
Forming fabric for hygiene papers
Your needs. Our motivation.

At ANDRITZ, our customers’ requirements motivate us to develop innovative solutions.

Our products offer

**Optimum sheet formation**
- Perfect distribution of fibers
- High initial dewatering efficiency
- Good fiber retention

**Optimum fiber support**
- Ultrafine paper-side surface
- Low marking tendency
- Optimum sheet release

**High lateral stability**
- Low fabric caliper
- Low void volume
- High dimensional stability
Positive impacts on your process

Energy savings
- Reduction in refiner energy
- Reduction in vacuum energy
- Reduction in drying energy due to high dry content

Machine hygiene
- Easy to clean
- No water/fiber carryback
- High process reliability

Machine efficiency
- Reduced downtimes
- Optimum life potential
The design of the tissue forming fabric largely determines the efficiency and effectiveness of your paper machine.

**Our goal**
Top dewatering efficiency, high fiber support and effective mechanical retention are the key to improving your process performance.

**The solution**
It takes just a few milliseconds to achieve:
- Initial sheet formation
- Controlled dewatering
A decisive factor is the flow resistance of the forming fabric, which depends on the size of its contact surface, the “internal resistance” of the fabric structure, and its flow rate.
Our solution
We turn a bottleneck into a turbocharger

Adjusting flow resistance through the size of the surface open area (ps/ms) and the weft and warp system.

The outcome

Ultrafine weave pattern on paper side, openness on the machine side – this is the concept for the forming fabric with turbo effect. The dewatering efficiency can be increased by controlled water management influenced by the fabric structure.

The balancing of characteristics, especially the paper side cross-oriented fabric surface, leads to a bulky, very soft but most of all strong tissue base paper which allows downstream processing at a very high finishing speed.
WeCare PRIME

The result of intelligent product design: WeCare PRIME products offer you all the features necessary for premium quality tissue.

Characteristics of tissue forming fabrics
- Low diameter weft and warp filaments on paper side
- Low fabric caliper
- Low void volume

Patented technology
- Special bonding of machine-side wefts result in better dimensional stability
Optimum results

- Controlled initial dewatering
- Maximum fabric strength
- Extensive elimination of water carryback at progressive machine speed
ANDRITZ
Take advantage of sound process know-how from a single source

WeCare PRIME
- High dry content and strength due to initial dewatering efficiency
- Significant potential for savings in refining and vacuum
- Higher service life potential and maximum fabric strength
- High machine efficiency and improved machine hygiene

Experienced in innovation
With more than 200 years of experience in the paper industry, our products are nowadays perfectly tailored to ensure a positive and lasting impact on your process efficiency. All design innovations focus on quality, productivity and energy efficiency, independent of the paper machine manufacturer and configuration.

ANDRITZ Kufferath GmbH
Lommessemstraße 32,
52353 Düren, Germany
Phone: +49 (2421) 8010
kufferath@andritz.com
www.andritz.com

ANDRITZ AG
Stattegger Strasse 18
8045 Graz, Austria
Phone: +43 (316) 6902 0
pulpandpaper@andritz.com
www.andritz.com

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 2014. 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.