Now and Forever, Innovation for Customers.

Nitto Advanced Film Gronau GmbH

For every generation: your experts in nonwovens & elastic films.

Nitto is a leading supplier of elastic and nonwoven solutions for the hygiene industry. We offer comprehensive baby care, adult incontinence, feminine care, and nonwovens for wipes solutions that are high in performance and comfort. With our components, babies stay relaxed, women feel secure, seniors keep their dignity and you even can just wipe away little worries.



Baby Care: The comfort of simplicity

Explore our wide range of soft and comfortable features ideal for baby care products. We help our customers design and produce diapers with remarkable and lasting comfort.



Feminine Care: Empowered Solutions

Our features increase comfort, and are silent when it matters most. Our films have a proven track record in stacking and machine proccessability, enabling an economic solution for high quality components.



Adult Incontinence: A new form of comfort

Adult incontinence products have their own set of unique requirements. Our innovative components for briefs with ears or belts help you bring comfort and convenience you can rely on.



Nonwoven for Wipes: A new level of flexibility

Discover our highly useful, innovative and customisable solutions from mono-layer carded nonwovens and our SAC and CAC technology for a wide range of applications. The future is coming soon, as we are developing our sustainable nonwoven materials which will be 100 % biodegradable.

For more information:

www.nitto.com

Nitto Advanced Film Gronau GmbH

f 💿 in 🎔

Jöbkesweg 11 | 48599 Gronau | Germany T +49 2562 919-0 www.nitto.com



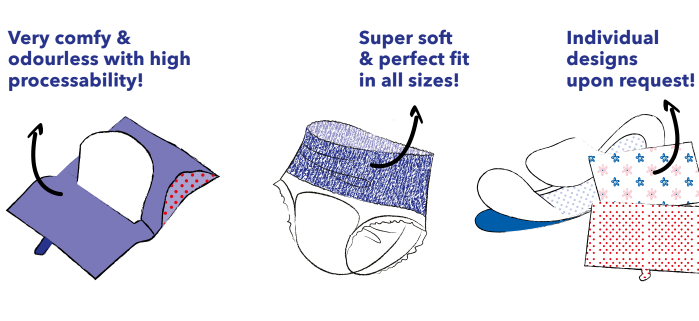
Femcare Solutions



Femcare Solutions

Discover Nitto's full femcare offering!

Feel protected, so you can pursue what you want.



Pouch Films

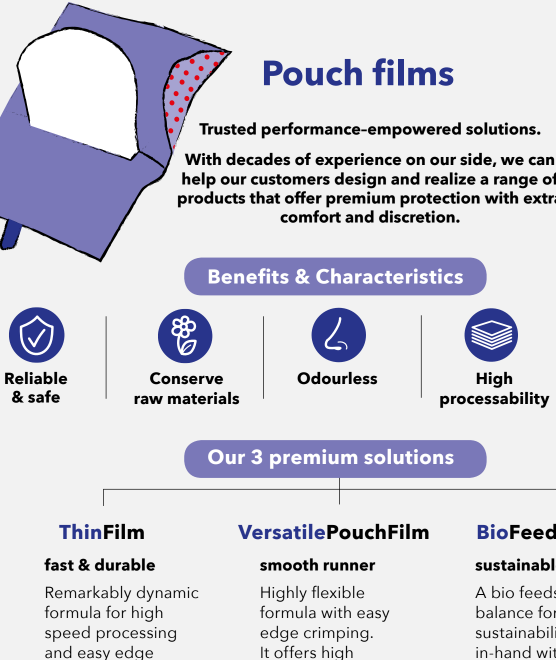
Nitto is a global leader in pouch film technology offering a wide range of features that increase comfort and guietness. Our film solutions offer the best of all worlds: sustainable and ultrathin film technologies with easy machine processability enabling an economic solution for high quality components.

MD elastic films and laminates for pants

Being soft, snug and breathable at the same time, our MD elastic films and laminates allow for extra comfort and protection. Choose from 2 different laminates and further customise to meet your needs.

Flexoprinting

With flexoprinting, we can offer more flexibility and sustainability to our customers. Be it design, materials or even siliconisation flexoprinting gives you all options imaginable.



Available thicknesses: 15-18 micron

printing.

Available thicknesses: 20-25 micron

Additional features

- Embossing
- Pigmentation Perforation
- Effect Inks

help our customers design and realize a range of products that offer premium protection with extra comfort and discretion.

High

processability



processability.

balance formula. sustainability comes handin-hand with comfort and performance.

A bio feedstock mass

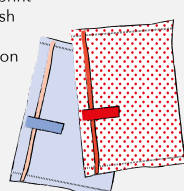
sustainable

BioFeedstockFilm

Available thicknesses: 15-25 micron

- Siliconisation HD multi-colour print
 - Over-lacquer finish

 - Partial siliconisation



MD elastic films and laminates for pants For extra protection, pants are the perfect solution for end consumers. Trust our extensive knowhow in MD elastic films and laminates and highest skin comfort with breathable solutions. 2-layer laminate: Nonwoven Nonwover **3-layer laminate:** Nonwoven **Benefits & Characteristics**

- High processability
- Inline lamination and perforation
- Breathability through inline perforation
- Customised solutions: Adjust the stretch engine to your needs

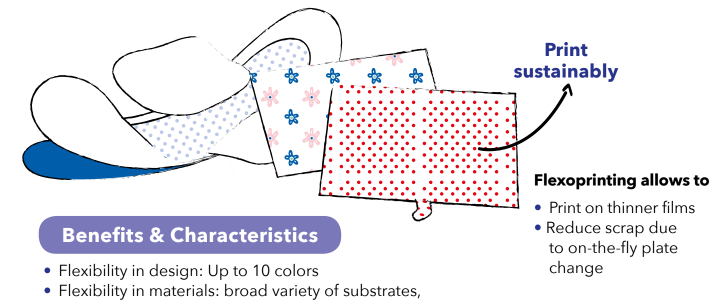
Film

Film

- Glue-free solution for extra-high stretchability
- Extra softness & perfect fit for the end consumer less skin imprints and irritations

Flexoprinting

In addition to rotoprinting, we also offer flexoprinting, which allows us more flexibility towards our customers.



film thicknesses, as well as inks • Beneficial for partial siliconisation: offers option for

reclosability: edges with adhesive plus silicone