



OUR SPECTRUM

06 08 10 12 14 16 18	Living Nonwovens Hygiene Nonwovens Medical Nonwovens Industrial Nonwovens Filtration Nonwovens Agricultural Nonwovens Consumer Goods Nonwovens
20 22 24 26 28 30 32	Reicofil Technologies RF5 Technology RF Smart RF Meltblown Bico Technology High Loft XHL
34 36 38	Competencies and Services Research & Development Service

Sustainability

Contact

 $oldsymbol{i}$

40



LIVING NONWOVENS

Nonwoven Quality
Everyone Can Rely on

- for Greater Safety,
Comfort, and Wellbeing
All Over the World.

Nonwovens accompany us from the first day of our lives right up to the last. In diapers, face masks, air filters, or agricultural nonwovens, the material enhances the wellbeing, safety, and comfort of people worldwide

Nonwovens are materials that contact our skin directly, thus a material that deserves the highest quality. Become a producer that delivers precisely this quality.

Living Nonwovens: Watch the video now



Reicofil Processes for **Hygiene Nonwovens**

22 RF5

RF Smart

High Loft

4 RF Sm

Lines for Hygiene
Nonwovens
A Lifetime of
Superior Care.

Hygiene nonwovens accompany us all through life: From baby diapers to femcare articles and incontinence products, nonwovens ensure hygienic standards, quality of life, and participation in life. Reicofil nonwoven lines produce the entire range required, in particular thin, very voluminous, hydrophobic, and hydrophilic nonwovens.

As a Reicofil customer, you can also respond quickly to new trends as we observe the markets to provide you with the technologies you need for your future success.

Applications:

- Baby and adult diapers
- Femcare articles
- Incontinence products
- Baby wipes
- Cosmetic articles, and more





Reicofil Processes for **Industrial Nonwovens**

Applications:

- Geotextiles for road, dyke, and agricultural construction: erosion control, filtration, reinforcement, drainage, separation layers, slope stabilization
- Structural engineering: bitumen carriers, roofing underlays, sheeting membranes, laminates
- Automotive: interior trim, soundproofing, insulation
- Packaging nonwovens: envelopes, tea bags, clothing packaging
- Furniture nonwovens: mattresses, pillows, bed pads, disposable bedding, upholstery backing, underlining, interlayers for seating furniture

Lines for Filtration Nonwovens Nano-Size Dimensions.

They clean our drinking water, protect our environment and health, and can save lives: Filters must reliably fulfill their function. In water, air, gas, blood, and other media, they retain ultra-fine particles and droplets that measure nanometers. Reicofil Meltblown is the ideal material for this.

It is just as suitable for absorption: The fine fibers of Reicofil Meltblown material have excellent absorption and barrier properties, for example for wipes or as a barrier layer in composite products.

Reicofil Processes for **Filtration Nonwovens**

22

RF5

RF Smart

26 R

RF5 Meltbown

Applications:

Filtration

- Air filters (cabin air filter, indoor, A/C systems)
- Industrial gas filters
- Liquids (water, benzene, etc.)
- Blood filters (dialysis)

Absorption

- Absorbent and cleaning wipes
- Oil extraction media

 $\mathbf{1}_{1}$



Reicofil Processes for Consumer Goods Nonwovens

22

24

RF5

RF Smart

Lines for the Consumer Goods IndustryFor Hygiene and
Durability.

We all have high demands for safe and clean consumer goods - especially in the food industry. Therefore, Reicofil nonwovens in packaging provide reliable protection against contamination, preserve food, and ensure its transportation.



Applications:

- Food packaging
- Clothing packaging
- Carrier bags
- Transport packaging
- Clothing
- Home textiles
- Floor coverings

REICOFIL TECHNOLOGIES

The quality of your nonwovens and the reliability of your production line determine how well you perform in your markets. With our technologies and know-how, you lay the right foundation to build and to develop your business successfully.

Discover our product range



RF5 Technology Supplying Established Markets with Next-Level Nonwovens Ecologically and Economically.

With the RF5 technology, you can reliably produce large volumes of particularly lightweight, soft, and strong nonwovens to meet the highest quality requirements.



Line availability to give you peace of mind

With RF5, you can produce carefree because our technology is the most reliable nonwoven production process on the market.

Productivity for your success

With RF5, you produce top-quality nonwovens more efficiently than with any other technology.

Energy efficiency to preserve the environment and assure your profit

RF5 systems manage the conversion from granules to nonwovens at greater energy efficiency than any other technology on the market.

1.0-1.9 kWh/kg

Quality to satisfy the most demanding customers

Fluctuating nonwoven qualities are a risk to applications that are supposed to provide protection and safety. RF5 lines produce a constant, consistent high quality to give your customers the peace of mind they need.

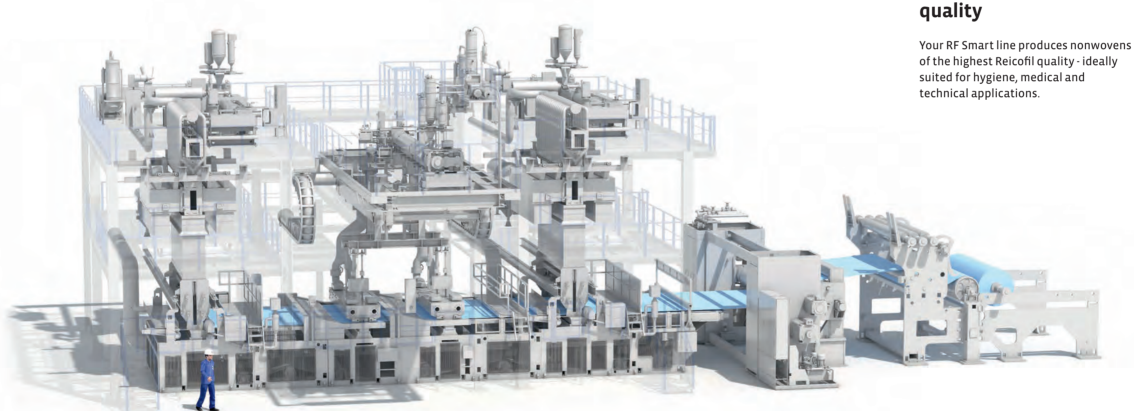
Product properties to create a competitive edge

Thanks to ultra-fine filaments, uniform coverage, convincing strengths, and impressive softness, RF5 helps you deliver nonwovens that allow you and your customers to create new end products.

RF Smart Enter Small and Emerging Markets with Next-Level

Nonwovens.

Thanks to adapted capacity and a high level of standardization, you can succeed in smaller and emerging markets quickly and successfully with RF Smart.



Easy start-up with low investment

With RF Smart systems, you reduce your investment costs and start production faster since the system is highly standardized and can be integrated into existing buildings.

Profitable due to top

of the highest Reicofil quality - ideally

Cost effective production with moderate capacity

High capacity is only an advantage on large markets. The RF Smart line is adapted to the requirements of smaller markets, therefore ensuring cost effective production within local requirements.

Annual capacity from 2,000 t to 16,000 t

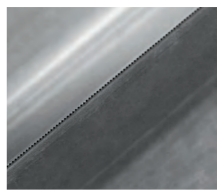
Quick return on investment thanks to reliability

Your RF Smart lines are as reliable as any RF line: Rely on predictable high productivity and a reasonable return on investment.

RF MeltblownProduce Filter Materials That Converters Trust.

Produce high-quality meltblown nonwovens with best filtration or superior absorption properties.





Singlerow Die

RF Singlerow Meltblown

for top barrier and filter properties

Perfect if you:

- intend to produce ultra-fine filaments
- want to combine high filtration performance with breathability
- prioritize a balance between output rate and quality

Applications:

- Gas filtration
- Air filtration
- Filtration of liquids
- Blood filtration
- Blood filtration



Multirow Die

RF Multirow Meltblown

for top elasticity and absorption properties

Perfect if you:

- intend to produce meltblown with high elasticity
- want to achieve excellent absorption properties
- prioritize very high productivity

Applications:

- Absorbents
- Elastic nonwovens
- Liquids
- Filters

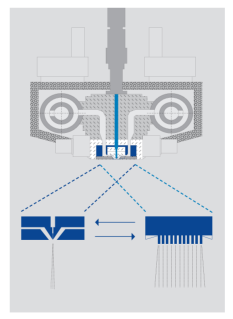
Interchangeable Meltblown Cassette for Singlerow and Multirow

Pefect if you:

- intend to produce Meltblown with different properties
- require a flexible response to market needs
- want to shorten reset times

Combine two technologies in one line:

To cover the full range of meltblown applications, our interchangeable cassette allows you to switch from singlerow to multirow technology and back. The optional cassette is retrofittable on all Reicofil meltblown lines.



Interchangeable Cassette

Bico Technology Two Raw Materials, Endless Possibilities.

Bico means: We combine two different raw materials in every single filament. This opens the door to you as producer to obtain product properties that are unattainable with mono-fibers - top mechanical strengths, crimping to increase volume, or filaments that can be split by water jets, for example.

A product variety that opens doors to you

Each combination of two different raw materials and different filament structures provides you with specific physical, haptic and optical properties. In this way, you always meet the exact requirements of your nonwoven and become a producer that can deliver perfectly matched products in terms of softness, elasticity, or stretchability.

Strength properties that make your production more profitable

With core-sheath Bico technology, you can achieve higher tensile strength with the same cross-section weight. This gives you the scope to reduce material usage and lower manufacturing costs.

Other possible applications for coresheath structures:

With the combination of polyester and polyethylene:

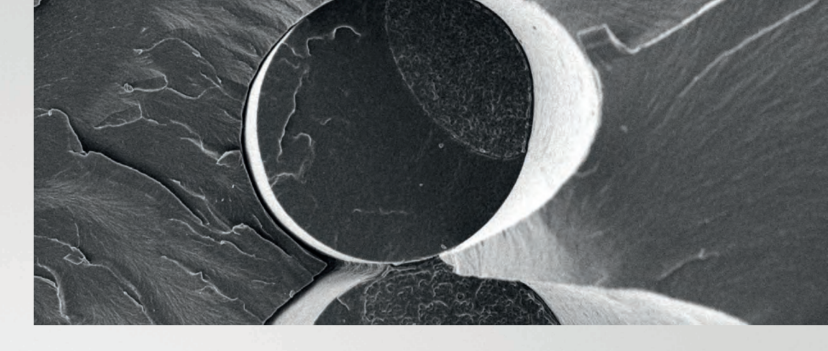
- gamma-radiation resistant medical products

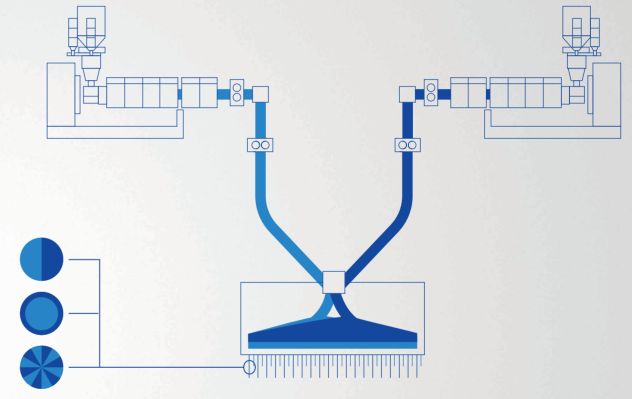
With additives and batches in the filament core and sheath:

- UV stabilizers
- Flame retardants
- Hydrophilicity
- Coloration

Volume that makes other nonwovens look flat

When appropriate raw materials are used in a side-by-side arrangement, the filaments crimp, creating a volume previously unimaginable for nonwovens. Offer a new dimension of softness.











Core / Sheath 80:20



Segment Pie (169) 50:50



Excentric Core / Sheath

50:50



High Loft Voluminous Nonwovens in 3D Format.

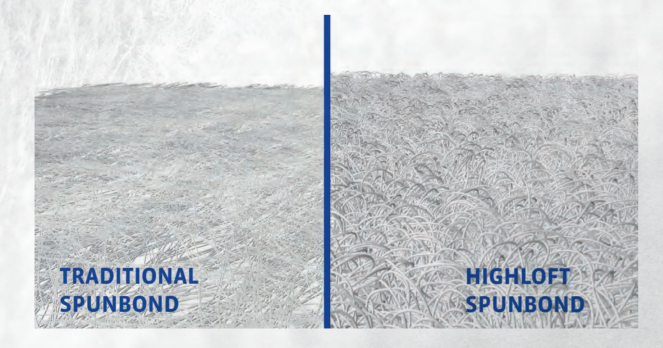
Special properties are not always visible with nonwovens. This is different with High Loft. Produce exclusive qualities which your customers can see and feel.

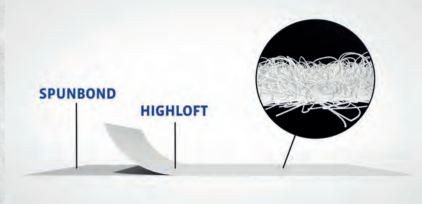
Create competitive advantages

Soft, voluminous High Loft nonwovens can compete with cuddly bear fur, and visibly enhance products, such as diapers or filters - for exclusivity that makes you stand out from the competition.

Benefit from the Reicofil licensing model

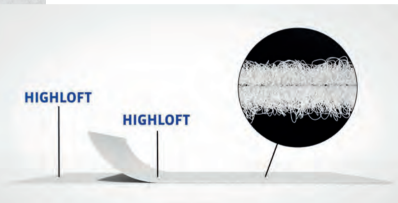
Not everybody can offer High Loft: Reicofil is the exclusive global licensor for the eminent High Loft product. We are continuously developing the patent portfolio for our licensees.





Semi High Loft: First layer uncrimped for elongation as low as possible

 $\textbf{High Loft:} All \, Spunbond \, layers \, are \, crimped \, for \, a \, bulky \, and \, soft \, touch \,$



Applications

Technology

High Loft is the perfect choice for applications in the hygiene industry. Diapers or Femcare products, to name only some, can be upgraded considerably by using such soft and bulky spunbond nonwovens. But also industrial applications such as filtration or sound insulation can be targeted. Your options are manifold.

High Loft is based on the established

Reicofil BiCo Technology, processing

crimp before laydown. Depending on

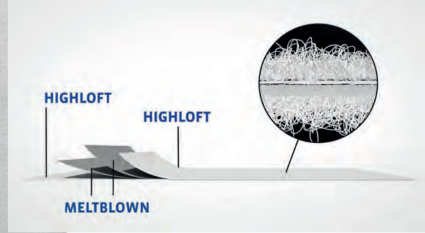
the applied bonding, such as hot air

or a special open calender pattern, the thickness and the softness of the nonwovens can be varied according to

the needs of the application.

two different raw materials. The fibers

High Loft: Works also as an SMS composite



XHL Technology for Extra High Loft Nonwovens

If you want to become a sought-after and premium supplier on the market with extra soft and drapable nonwovens, then XHL is your gamechanger.

Manufacturers of baby diapers are looking for nonwovens that are particularly soft and adapt well to the baby's body shape. As a nonwovens producer, however, you have only ever been able to satisfy one of these properties, and thus have not been able to make your customers 100 percent happy.

With Reicofil XHL technology, you can now produce nonwovens that combine exceptional softness and super drapability in one material. The outstanding soft touch is unique and intended for use in the hygienic sector.

USE A PROCESS THAT PAYS-OFF...



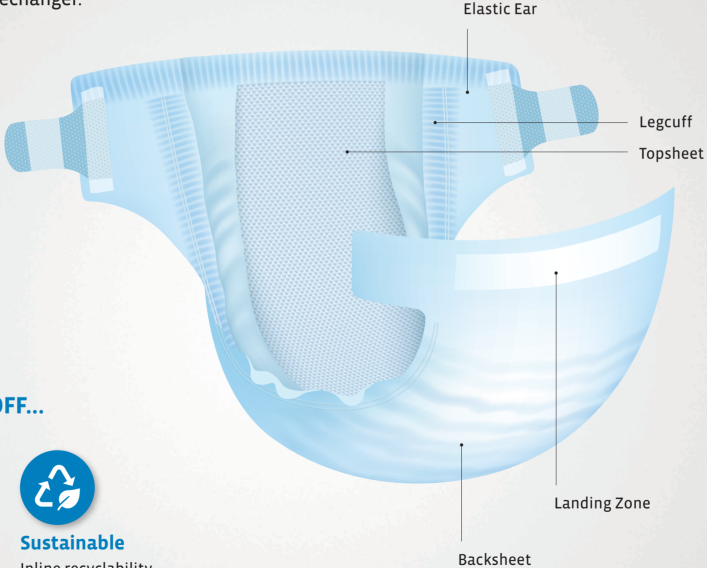
Productive

Production speeds up to 700 m/min. without losing thickness.



Profitable

Margins that help you to enhance your business success. Inline recyclability and downgauging potential from 20 to 16 gsm.



...TO PRODUCE BETTER MATERIALS



Super Soft

Unique feel and softer than carded products.



Drapeable

Adapts perfectly to the baby's body shape.



Durable

Abrasion resistant - even when worn from active babies.



Good looking

Superior opacity and printing appearance.

COMPETENCIES AND SERVICES

Investing in the right line technology is the first decisive step to successful production. But not the last. Even after the start of production, we are by your side with our Service Team, our process engineers, our market experts, and our research and development capacities to ensure and expand your business success over the long term.

Research & Development Score Points with Innovative Products.

The question "Produce or develop?" does not crop up with Reicofil. As our customer, you automatically have access to the world's largest research and development center for nonwoven production and in cooperation with institutes worldwide such as the Saxon Textile Nonwoven Institute in Chemnitz and the Nonwovens Institute at NC State University in Raleigh. Here you develop your products of the future, and test new raw materials while your own lines continue running.

High-tech for tangible results

- 1800 square meters, the world's largest laboratory for nonwovens development
- Technologies for processing all spinnable raw materials, including biobased raw materials
- RF5 Bico composite line SSMMMSS for hygiene and medical applications
- RF Meltblown line for filtration applications
- RF Bico nonwoven XSXSX line for industrial nonwovens
- Analytical lab

Competencies for smooth trial procedures

- Trial planning
- Trial execution
- Trial evaluation
- Product development

Solutions for sustainable production

- Reduction of cross-section weight
- Processing organic raw materials
- Processing post-consumer waste
- In-line recycling production scrap
- Energy-efficiency packages



Service From Planning to the Entire Service Life of the Line.

Reliable service is crucial for your long-term success. That is why we believe service begins with the first conversation and ends only when you decide it's time.

Technical support

Malfunctions can often be analyzed and eliminated immediately by remote access. Our on-site service is also available to you personally and worldwide. We support you in all issues concerning your line and, on request, we provide you with process support for your production line.

Technical Hotline: +49 2241 481-140 Process Hotline: +49 2241 481-148 service-rf@reifenhauser.com

Genuine spare parts

Genuine spare parts enhance the performance of your machines. Our precise identification of over 5,000 different parts helps you always to find the right product quickly and accurately. If in stock, we make all parts ready for international shipment within 48 hours and thanks to worldwide storage capacities, we offer the best possible supply.

Spare Parts Hotline: +49 2241 481-141 parts-rf@refenhauser.com

Retrofits

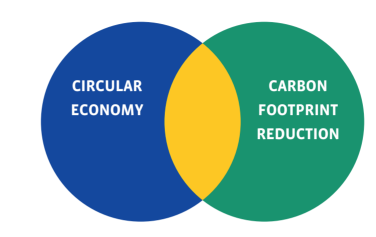
If your requirements change, upgrades and modifications are an economic alternative to a new investment. Our extensive portfolio gives you access to the technical innovations of our Research & Development division.

modernization-rf@reifenhauser.com



Sustainability

In the past, nonwovens were mainly required to be economical and functional. Today, sustainability is also in demand. But how can you find the right balance between all these demands? Sustainability should also be economically worthwhile. The solution should be based on clever technologies and an understanding of what materials and end applications must achieve on today's markets. We support you in transforming challenges into opportunities, so you can make your contribution to sustainability that also pays off for you in economic terms.





As establishing a circular economy is difficult with products such as diapers and medical products we at Reicofil focus on carbon footprint reduction. We help you to produce high performance nonwovens with less material and energy.



Achieve material savings (downgauging)



Process biobased raw materials



Reduce scrap



Save energy



Manufacture recyclable products



Manufacture products from recyclate

Combining sustainability and profitability: Learn about your fields of activity and specific solutions.





Reifenhäuser Reicofil GmbH & Co. KG

Spicher Strasse 46 53844 Troisdorf, Germany T +49 2241 481-0 F +49 2241 481-744

info@reicofil.com www.reicofil.com