



barnet.com



ABOUT BARNET

we are barnet and this is what we do.

CLOSE TO THE MARKET

from trader to producer

Since the foundation by William Barnet II in 1898, Barnet has traditionally been a classic trading company with a global network that has grown over decades. During this period, Barnet has continuously expanded its activities and markets, and gradually developed into a manufacturing company.

Today, we are producing shortcut and staple fibers but also recycled high-performance fibers and the patented anti-static yarn nega-stat[®]. The traditional trading of various fibers as well as industrial, textile and technical yarns is still a central part of Barnet's business activities.

Over the years, the job profile of our sales staff has also changed. While our main activity used to be almost exclusively the buying and selling of fibres, polymers and yarns, technical matters have increasingly come into focus. Today, we closely accompany our customers in the development process of new products if required.

Due to constant in-house quality controls, material testing and close cooperation with research institutes in the textile sector, we are able to offer reliable products and services. This can range from supplying standard, customized or redefined specialties for high-end textile applications to being your partner for innovative developments.

Modernity and continuous development of the portfolio make Barnet a reliable and flexible partner to this day; always focusing on the needs of the world markets.



barnet

2.000 CUSTOMERS









80.000 TONS ANNUALLY

8 LOCATIONS ON FOUR CONTINENTS

165.000 m²
MANUFACTURING
AND WAREHOUSE

intelligent materials



VERSATILE POSSIBILITIES

fibers

Our fibers have been used in the textile and paper industry for decades due to their consistent quality. We offer a wide range of products for any kind of application.



EXTRAORDINARY PROPERTIES

high-performance fibers

Thanks to a large selection of different materials, the right fiber performance is available for every requirement.



BROAD PORTFOLIO

yarns

Our textile and technical high-tenacity multifilament yarns offer a broad portfolio for all imaginable areas of application, such as fabrics, nets, ropes, round slings, etc.



CIRCULARITY AT ITS BEST

polymers

Our recycled polymers fully meet the requirements of sustainability in the production of thermoplastic packaging or textile products.



THE DEFINING STANDARD IN STATIC DISSIPATIVE YARNS

nega-stat®

nega-stat® yarns are used in products and industrial end-uses, both, where full grounding is essential and/ or in industrial applications where it is not possible to ensure complete grounding.



- Polyester
- Polyamide 6
- Polyamide 6.6
- Polypropylene
- Viscose

Para-Aramid

HMPE

• PPS

• LCP

- PEEK
- Polyimide Meta-Aramid

• OPAN

barnet-

carbon®

- Novoloid
- PBO

• PAN

barnet.com intelligent materials



WE CREATE OPPORTUNITIES

Fiber solutions by barnet

FULL OPTION SUPPLIER

our experience is your possibility

Barnet is one of the largest global producers and traders of synthetic fibers in both staple and shortcut form. The product range includes first grade and environmentally friendly fibers produced from post-industrial and post-consumer waste materials. The expertise of our product development team enables us to respond to our customer's requirements and offer the right fiber to suit every application.

CUSTOMER BENEFITS

your solution is our ambition

Our aim is to provide the best fitting product. Barnet's core competence also is in consulting. By focussing on the following benefits we identify the ideal material for your products.

- Better performance
- Higher process reliability
- Optimized sustainability
- Better economics
- Unique attributes for your product

INTELLIGENT FIBER SOLUTIONS

challenge us!





The production of our shortcut fibers such as Polyester and Nylon has a long tradition at Barnet. Our fibers have been used in the paper industry for many years. We supply precision products.

"We know our customers' quality requirements and how to meet them."

PRECISE MANUFACTURING

produce, design, deliver

Our fibers are precision products. We provide the most accurate cut length with the most accurate diameter. We are experts in designing the surface treatment to reach perfect dispersion for any wetlaid application. Thanks to our experience, we are able to find and offer the right material for each customer. When support is needed we accompany our customers' product developments from an early stage.

AVAILABLE MATERIALS

- Polyester
- Polyamide 6.6
- Polyamide 6 Viscose

Our shortcut fibers are offered in different finenesses from 0.2 dtex (4 micron) up to 17 dtex (40 micron) as precision cut from 0.5 mm.

All these products are available as customized solutions such as special blends, individual packaging or colors.

APPLICATIONS AND INDUSTRIES when precision counts

- Wetlaid Nonwovens
 Battery Separators

- Paper
- Automotive
- Wallpaper
- Security Paper
- Hygiene & Medical
- Food & Beverage
- Filtration
- Construction

barnet.com intelligent materials

WE CREATE OPPORTUNITIES

high-performance shortcut fibers

Please scan the QR-Code for detailed information about our highperformance fibers:



Our high-performance fibers are highquality additives for a wide range of technical applications. These precision materials give specificly defined properties to our customers' end products.





YOUR POSSIBILITIES

We offer individual solutions for any request. Individual product solutions with a customized cut length (as from 0.5mm), diameter and surface treatment for a better adhesion between the fiber and matrix.

DEVELOP POTENTIALS

optimize your products

Our high-performance shortcut fibers impressively demonstrate how adding small amounts of our intelligent materials can make a product more powerful, more effective, lighter or simply more functional.

Carbon

AVAILABLE MATERIALS

- Para-Aramid
- Meta-Aramid
 HMPE
- PAN PPS

PERFORMANCE

value adds for high-end products

Our products provide the following improvements:

- Strength
- Weight Reduction
- Stability
- Stiffness
- Abrasion Resistance
- Crack Resistance
- Longevity
- Conductivity
- Tear Resistance

Fibers made for the following industries / applications:

COMPOUNDS

- Elastomers (Rubber)
- Polymers (Plastic)
- Duroplasts (Resin)

CONSTRUCTION

- Concrete
- Tarmac
- Stucco
- Paints and Additives

INDUSTRIAL

- Paper
- Friction Materials
- Gaskets
- Battery Technology
- Electronics
- Coatings



RELIABLE AND UNIVERSAL

staple fibers

Our classic staple fibers have been used in the textile industry for decades. We provide a wide range of different materials according to your needs. Our global network helps us to get direct access to the required products and raw materials.



OUR MATERIALS

proven quality

Our product portfolio includes different materials such as

- Polyester
- Polyamide 6
- Polyamide 6.6

Staple fibers are usually crimped fibers from 0.3 dtex to 17 dtex with a typical length of 38 to 80 mm - depending on the downstream process and application.

POSSIBILITIES

matching your wishes

- Virgin / Recycled / Regenerated
- Crimped / Uncrimped
- Various Lengths
- Customization

SUSTAINABILITY

Our portfolio also includes GRS certified staple fibers

APPLICATIONS

challenging opportunities

Our staple fibers are used in the following applications:

- Nonwovens
- Automotive
- Furniture
- Hygiene
- Filtration
- Spinning
- Medical
- Industrial
- Public transportation







WHEN SAFETY COUNTS

highperformance staple fibers

A WIDE RANGE

we know what fits best

We produce high-quality staple fibers tailored to the needs of our customers. All high-performance fibers have their individual advantages and properties. We support our customers in finding the right material for every individual application.

Our fibers are made to be used in all textile processes.

AVAILABLE MATERIALS

- Para-Aramid
- Meta-Aramid
- HMPE
- PAN
- OPAN
- PPS



Did you know your residues can be worth money?

Barnet buys back waste from their customers and suppliers. But we also collect post-industrial textile waste from different sources. Our recycling process ensures traceability from waste to fiber.

POST-INDUSTRIAL

- Textile off-grades
- Residues (such as filaments, fabrics, felts ...)
- Braids and threads

POST-CONSUMER

- Vests
- Garments
- Panels
- Ropes
- Hoses
- Cables

recycled high performance fibers



NO CONTRADICTION

performance & sustainabilty

According to your individual application we can provide a suitable product. Our recycled high-performance fibers can be a technical solution to improve product properties, and at the same time an economical alternative to non-recycled fibers. Sustainability does not mean a contradiction to technological demand or economic efficiency.

With our long experience, we are now able to make recycling processes controllable and to offer clearly defined products.

NOT ONLY SPOT LOTS

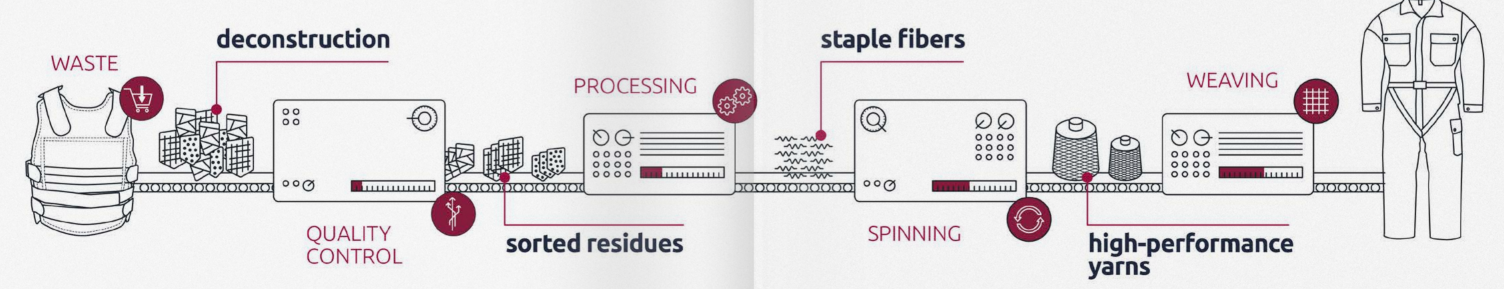
defined fiber types

In addition to spot lots, which are available depending on the market situation, we offer clearly defined fiber types which we can continuously offer to our customers. These have consistent properties in terms of length distribution, a clearly defined fiber content and different crimp levels.

HIGH PERFORMANCE MATERIALS:

- Para-Aramid
- PPS
- Meta-Aramid
- PBO
- PAN
- PBI
- · OPAN
- LCP
- Carbon
- PI





barnet.com intelligent materials

barnet-carbon®

BARNET CARBON

strong, light, conductive

Carbon fibers have a high modulus, which provides strength at a low elongation. As an additive in various industrial applications, they provide high strength and thus increase the impact resistance of the end product at lower weight. As carbon does not corrode, it is particularly suitable in the construction industry as a durable stiffening material in concrete and plaster applications. In addition they are ideal for turning non-conductive materials such as plastics, resins and special papers into conductive materials.

processing

- Cutting
- Surface Treatment
- Milling

APPLICATION

stiffness & conductivity

- Paper
- Thermoplastic injection molding processes
- Elastomers (Rubber)
- Polymers (Plastic)
- Duroplasts (Resin)
- Friction Materials
- Battery Technology
- Electronics
- Coatings
- Construction
- Paints and Additives
- Gaskets and Thermal Insulation

"We are specialized in tailor made carbon solutions"

SUSTAINABILITY

recycling is in DNA

Sustainability is primarily defined by Barnet as reducing the amount of raw material residues that end up in our landfills, pollute air and water or increase our dependence on fossil fuels. Post Consumer Waste and Post Industrial Waste such as byproducts from fibers, yarns and the polymer industry are getting a second life by redefining their usability.

Barnet's history began with the recycling of production waste from the wool industry, thus designing a sustainable and still relevant business model at a time when the word "recycling" did not yet exist.

Sustainability is not a marketing tool that barnet has introduced; it is our business model in action - since 1898.



SUSTAINABILITY

more than reducing the amount of waste

17 united nations sustainability goals (SDGs) were set to achieve a better and more sustainable future for all; everyone needs to contribute. Our business culture and activities support the following SDGs which apply, above all, to the issues of environmental protection as well as respectful and fair coexistence.



WE CARE FOR OUR EMPLOYEES.

Supporting an injury free work environment with a strong focus on minimizing risks and create preventive actions.



CONTINUING EDUCATION

Employees are trained internally on a variety of topics to enable them performing their job, but are also offered external training possibilities to expand capabilities and knowledge



SECURE JOBS IN A SAFE ENVIRONMENT, GLOBALLY

Our business model is laid out to generate sustainable growth. We enable our employees to work in a safe and respectful environment.



INTELLIGENT MATERIALS CONCEPT

Seeing the possibilities in every kind of material – Creating alternatives – dealing with the unexpected – providing solutions – thinking without limits



RECYCLING IS IN OUR DNA

Next to our Intelligent Materials Concept, minimizing waste generated in our own production by re-use is a fixed part of our working concept



STRONG PARTNERSHIPS FOR A BETTER FUTURE

Active participation in cross-industry collaborations on recycling and renewable material topics

"We continue to challenge ourselves to further increase our contribution to the global goals."



THE SUSTAINABLE CHOICE

Since 2022, our new brand **ecoware™** is, underlining our focus on sustainability.

ecoware™ products must meet certain clearly defined characteristics in order to satisfy our requirement for a sustainable product portfolio.

The **ecoware™** product range will grow continuously and will be adapted and expanded according to our customers' needs.

Products with the **ecoware™** label fulfill at least one of the following criteria:



bio-based

reduce products based on fossil fuel and increase the use of products from sustainable raw material sources



open loop

creating a second life or second application using the remaining performance and value of a material, thus creating products with low CO2 footprints



back to nature

increase the quantity of materials that degrade under certain conditions and within a certain period of time

sustainable materials



get in touch!

THE INTELLIGENCE OF MATERIALS

recognizing opportunities and benefits

We follow our conviction that every material – be it first grade, off-grade or textile waste – has its own inherent potential. The art is to recognize and optimally use this potential. Thanks to our many years of experience we know how to ideally exploit this intelligence of the material to produce high-quality first grade products or recycled types.

QUALITY CONTROL

barnet labs

Our laboratory closely monitors the material quality throughout the entire production process, from the raw material to the finished product. Like this, we ensure a consistent quality for all our materials and thus enable reliable production processes for our customers. In addition, we maintain a close cooperation with independent, external laboratories.

COMMISSION PROCESSING

customer service

We are also the right partner for subcontracting a wide range of manufacturing processes. Contact us to find the right solution for your material. Our processes can help to adopt a circularity approach to your product range, adding value to your materials and making your company greener.

YOUR SOLUTION-PROVIDER

barnet - more than just a supplier of raw materials

You need technical advice on how to achieve certain product properties? You want to actively improve your product or pay more attention to sustainability? You want to sell your off-grades or old stock?

We think outside the box. That is why we are an effective and reliable problem solver to our customers and suppliers. Let your challenge become our challenge. Tell us your needs, we will find the right solution for you.



barnet.com intelligent solutions

LOCATIONS

on site worldwide

BARNET EUROPE

BARNET NORTH AMERICA





barnet north america

HEAD OFFICE

William Barnet & Son, LLC

1300 Hayne Street, Spartanburg, South Carolina 29301, USA Tel: +1 (864) 576 7154 Fax: +1 (864) 576 3406 sales@barnet.com

PRODUCTION & WAREHOUSE

Arcadia Plant

Spartanburg, South Carolina

Kinston Plant

Kinston, North Carolina

Savannah Plant

Savannah, Georgia

barnet europe

LIE LE MANUEL

W. Barnet GmbH & Co. KG

Eisenbahnweg 24 52068 Aachen, Germany Tel: +49 (241) 579 80 Fax: +49 (241) 579 827 sales@barnet-europe.com

& WAREHOUS

W. Barnet GmbH & Co. KG

Aachen, Germany

Prefil AG

Raeren, Belgium

UK Warehouse

Bradford, United Kingdom

barnet india

HEAD OFFICE

barnet india marketing and distribution LLP

303, Kshamalaya Building, 37, New Marine Lines, Above Canara Bank, Mumbai-400020, India Tel: +91 (22 66) 366 681 Tel: +91 (22 66) 366 683 Fax: +91 (22 66) 366 682 sales@barnet-india.com

barnet china

HEAD OFFICE

Barnet Trading Co., Ltd.

Room 1706-1707, Tower B
The Place
No. 100 Zunyi Road, Shanghai
China Zip: 200051
Tel: (+86) 2 162 371 822
Fax: (+86) 2 151 010 069
sales@barnet-pacific.com

PRODUCTION REPORTS

Barnet Fibers Shanghai Co. Ltd. Shanghai , China

intelligent materials







