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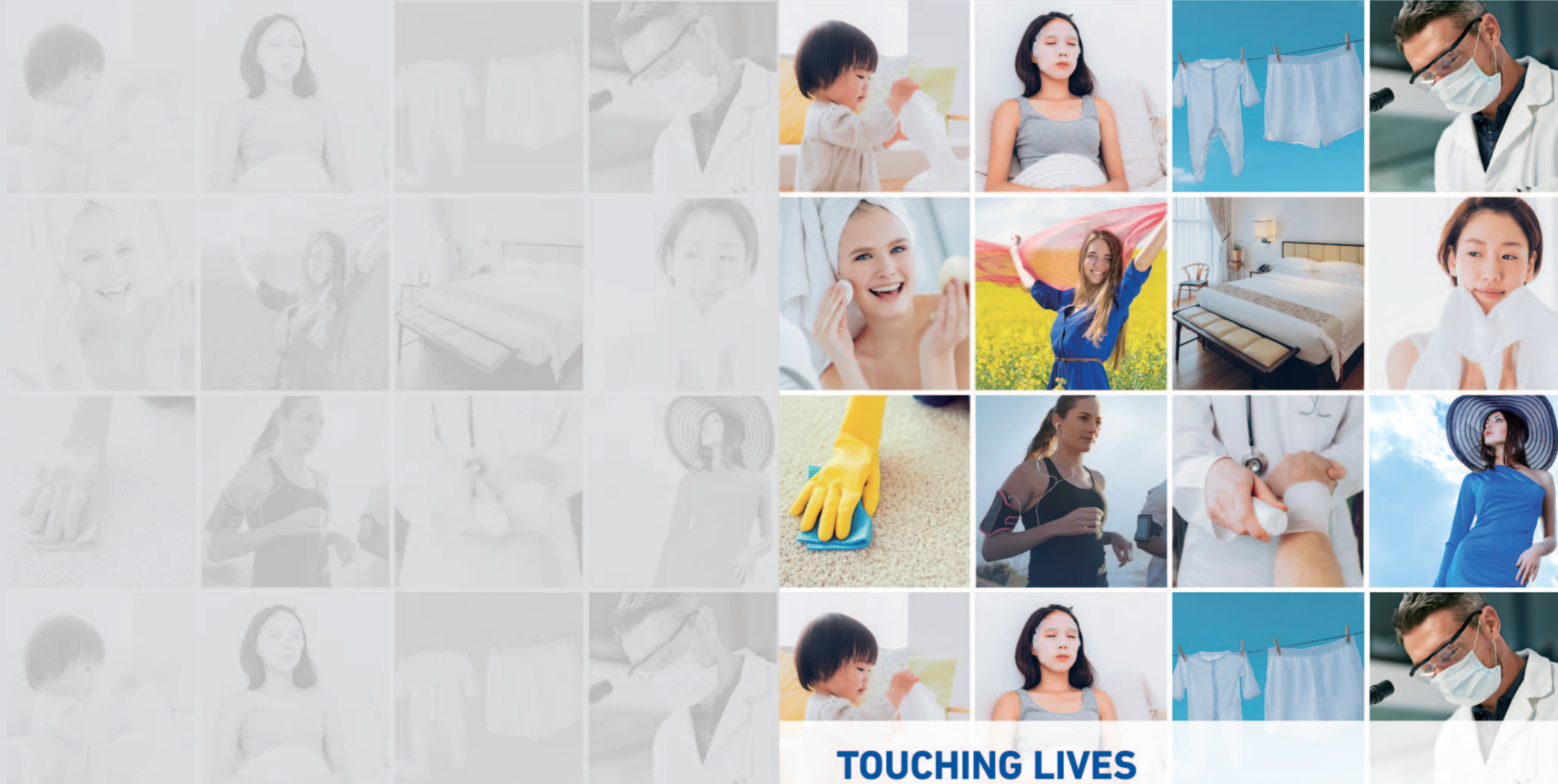
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TOUCHING LIVES EVERYWHERE EVERY DAY

Sateri is a global leader in viscose rayon – the natural, sustainable fibre found in soft, comfortable fabrics and skin-friendly hygiene products

TOUCHING LIVES
EVERYWHERE EVERY DAY
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ABOUT SATERI

Sateri is a global leader in viscose rayon. Our natural and high-quality fibre, made from trees grown on renewable plantations, can be found in comfortable textiles and skin-friendly hygiene products.

As the largest maker of viscose fibre in China – with three mills and annual capacity of 550,000 tons – we are committed to sustainability, environmental protection and responsible production from start to finish.

With a history of expertise from Finland, our modern mills use European technology to make viscose from 100% dissolving wood pulp to ensure purity and quality.

Our Pulp Sourcing Policy and Sustainability Policy underpin our commitment. We encourage suppliers to adopt the highest standards so we provide the best and most sustainable fibre for everything from fashion fabrics and home textiles to baby wipes and beauty masks.

Our plants in China have Chain of Custody certification and are certified under ISO 9001 and ISO 14001. Sateri also has Swiss-based Oeko-Tex certification, which confirms our fibre products are free from harmful substances and comply with European Union regulations.

From clothing and home textiles to baby wipes and beauty masks, Sateri touches people's lives everywhere every day.

For more information: www.sateri.com





WHY VISCOSE

MILESTONES

- 2016 May**

Sateri completes its acquisition of a controlling stake in Linz (Nanjing) Viscose Yarn Co Ltd, a spinning mill set up in 2007 by Austria's Linz Textil. The mill, with state-of-the-art technology, is part of Sateri's strategy to get closer to customers and improve product quality.
- 2016 Feb**

Sateri issues its Sustainability Policy to spell out its commitment to environmental protection and corporate social responsibility.
- 2015 Dec**

The three Sateri plants in China obtain Chain of Custody certification for production and marketing from the Programme for the Endorsement of Forest Certification (PEFC).
- 2015 Jun**

Sateri issues its Pulp Sourcing Policy to spell out its commitment to sustainable and responsible production.
- 2015 Jun**

Sateri (Jiujiang) Fibre Co Ltd acquires a viscose staple fibre mill from Jiangxi Longda and puts the operation – with three production lines and a port on the Yangtze River – under its own name.
- 2014 Dec**

Sateri's viscose staple fibre operations are privatised and separated from the company listed on the Stock Exchange of Hong Kong. The listed entity is renamed Bracell in February 2015.
- 2013 Dec**

Sateri (Fujian) Fibre Co Ltd formally starts production at its mill in Putian.
- 2010 Dec**

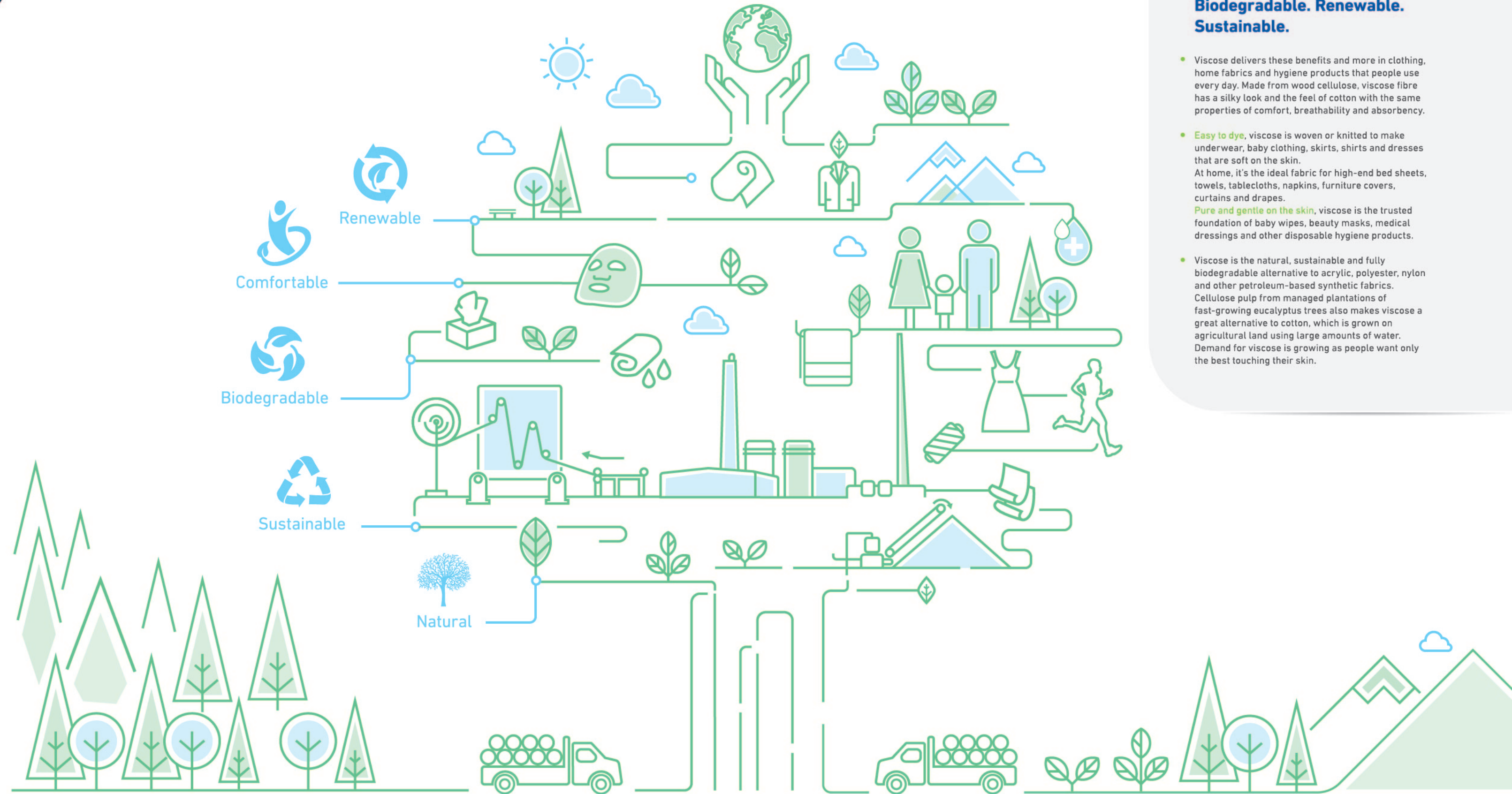
Sateri Holdings lists on the Stock Exchange of Hong Kong. The listed company is made up of Sateri's viscose staple fibre business in China and Bracell's specialty cellulose operations in Brazil.
- 2010 Oct**

Sateri (Jiangxi) Chemical Fibre Co Ltd's mill completes its expansion from two production lines to four, raising its design capacity to 160,000 tonnes of fibre per year.
- 2010 Sep**

Sateri (Fujian) Fibre Co Ltd holds a groundbreaking ceremony to begin construction of its new mill in Putian.
- 2004 Mar**

Sateri (Jiangxi) Chemical Fibre Co Ltd's mill begins operating in Jiujiang with two production lines.
- 2002**

Sateri, founded by Sukanto Tanoto, establishes itself in China as the country's first wholly foreign-owned cellulose enterprise. Sateri (Jiangxi) Chemical Fibre Co Ltd starts construction of its viscose staple fibre mill in Jiujiang.



Natural. Comfortable. Biodegradable. Renewable. Sustainable.

- Viscose delivers these benefits and more in clothing, home fabrics and hygiene products that people use every day. Made from wood cellulose, viscose fibre has a silky look and the feel of cotton with the same properties of comfort, breathability and absorbency.
- **Easy to dye,** viscose is woven or knitted to make underwear, baby clothing, skirts, shirts and dresses that are soft on the skin. At home, it's the ideal fabric for high-end bed sheets, towels, tablecloths, napkins, furniture covers, curtains and drapes.
- **Pure and gentle on the skin,** viscose is the trusted foundation of baby wipes, beauty masks, medical dressings and other disposable hygiene products.
- Viscose is the natural, sustainable and fully biodegradable alternative to acrylic, polyester, nylon and other petroleum-based synthetic fabrics. Cellulose pulp from managed plantations of fast-growing eucalyptus trees also makes viscose a great alternative to cotton, which is grown on agricultural land using large amounts of water. Demand for viscose is growing as people want only the best touching their skin.

TEXTILE FIBRES

VISCOSE

As soft and breathable as cotton and as smooth as silk, these superfine fibres make woven and knitted products ultra-comfortable and seemingly weightless.

The large surface area of the fibres gives extraordinary dyeing effects, making the colours more saturated and radiant.

Applications

Knitted fabrics: High-end knitted innerwear, dresses and T-shirts

Woven fabrics: Denim, shirts and casual wear

Home textiles: High-end towels, bedding, tablecloths, napkins and decorative fabrics

	Dtex	Length (mm)	Recommended Application	Product Characteristics
Microfibre	1.11	32/ 38/ 44/ 51	High thread count yarns. Suitable for blending with wool, linen and long staple cotton	Fabric is softer, smoother and easier to print and dye.
High Tenacity	1.33	32/ 38/ 44/ 51	High-medium thread count yarns	Easier for spinning and resistant to pilling.
High Whiteness	1.67	40		High purity and whiteness.

COLOUR VISCOSE

Unlike the fading and bleeding that can happen with the traditional dyeing process, these spun-dyed fibres never lose their lustre. By infusing the dye into the liquefied cellulose pulp before the fibres are formed, the colour is locked in and evenly spread.

Sateri is now developing black fibre that is widely used in the textile industry on the way to a wider range of colours in the future.

For garment makers, spun-dyed fibres mean a shorter supply chain and lower production costs. Sateri's method also helps the environment by cutting down on the water and chemicals used in traditional dyeing.

	Dtex	Length (mm)	Recommended Application	Product Characteristics
Sateri Colour	1.33-1.67	32/ 38/ 44/ 51	Super black yarn or melange yarns	Easy for spinning, high quality of colour and good colour fastness.



Our Products

VISCOSE YARN

Sateri expanded its horizons as a leading viscose producer in mid-2016 by buying a spinning mill in China from the venerable Austrian company Linz Textil.

With its high-quality open end viscose yarn products, Linz (Nanjing) Viscose Yarn Co Ltd gives Sateri a foothold in the spinning segment and helps us to understand our customers even better.

In order to improve its Viscose Staple Fibre (VSF) product offering in the market and for further product development, Sateri diversified the spinning programme of Linz Nanjing by adding AirJet technology and Compact Siro technology to the already available Open-End technology.

Product Name	Product Spec	Recommended Application	Product Characteristics
Open-end yarn	Ne10/1-Ne50/1	Knitting and weaving of fashion and industrial textiles	Good anti-pilling performance.
Vortex yarn	Ne21/1-Ne60/1	Knitting and weaving of fashion and industrial textiles	Better anti-pilling performance. Soft feel and high strength.
Compact Siro yarn	Ne30/1-Ne80/1	Knitting and weaving of fashion, industrial and home textiles	Better anti-pilling performance. Soft feel and high strength.

NON WOVEN FIBRES

Purity is essential for products that people use on their skin. That's why Sateri's fibre is perfect for bringing the gentle touch to baby wipes, facial masks and other hygiene items.

Our 100% cellulose fibre is soft, absorbent and free from harmful substances – making it the trusted choice for medical dressings and products that people use every day to clean and beautify their skin.

The natural purity also means that disposable items made from our fibre are fully biodegradable, which helps to reduce pollution and preserve the environment.

	Dtex	Length (mm)	Recommended Application	Product Characteristics
High whiteness	1.67	40	Wipes, beauty masks, medical garments and dressings, industrial materials	High purity and whiteness. Hypoallergenic and gentle on skin.



OUR OPERATIONS

SATERI FUJIAN

Opened in 2013 with an investment of US\$500 million, Sateri (Fujian) Fibre Co Ltd is one of the newest and best-designed plants in the world. It makes both regular and specialty fibres, which are used in high-end non-woven and micro denier products. The mill, in the Meizhouwan North Shore Harbour Industrial Zone in Putian, has four production lines and a design capacity of 200,000 tons of fibre per year.



SATERI JIANGXI

Sateri (Jiangxi) Chemical Fibre Co Ltd was the company's first mill in China when it opened in 2004 in Jiujiang. After two lines were added in 2010, it now has four lines and a design capacity of 160,000 tons. Close to the Yangtze River, Sateri Jiangxi benefits from great connectivity for shipments.

SATERI JIUJIANG

Sateri (Jiujiang) Fibre Co Ltd acquired this mill from Jiangxi Longda in 2015 and plans a major expansion from the current three lines and design capacity of 105,000 tons. Sateri Jiujiang is on the banks of the Yangtze River and has its own port, ensuring excellent access and connectivity.



LINZ NANJING

As part of our strategy to get closer to customers and improve quality, Sateri acquired a controlling stake in Linz (Nanjing) Viscose Yarn Co Ltd in May 2016. The spinning mill, set up in 2007 by Austria's Linz Textil, makes high-quality viscose yarn products that are exported worldwide. The state-of-the-art mill has 2,520 open-end rotors and 384 vortex spindles – plus 7,200 Compact Siro spindles on board from March 2017.

CERTIFICATIONS AND AWARDS

September 2016

Our contribution to education won Sateri Fujian the 2015-2016 Respect Teachers and Value Education award from the Dongpu government in Fujian province.

March 2016

Sateri's "super soft and super high-tenacity fibre" won the title of "comfortable fibre" from China's National Chemical Fibre Development Centre.

March 2016

Sateri won the prize for the fibre enterprise with the highest service satisfaction from the China Chemical Fibres Association.

January 2016

Sateri Fujian won the competition by the Putian General Union and Fujian Safe Production Administrative Bureau.

January 2016

Sateri Jiangxi won the 2015 "outstanding contribution award for open economy enterprises" from the Jiujiang Lushan district.

December 2015

Sateri gained certification for national new cellulose fibre products R&D and production base issued by the China Chemical Fibres Association and the National Chemical Fibre Development Centre.

April 2013

Sateri Fujian was commended for its contribution to the Sichuan Ya'an earthquake relief efforts by the Overseas Chinese Affairs Office of Fujian Province.

Sateri Jiangxi won the Red Cross humanitarian aid meritorious unit award and medal in Jiangxi Province.



SUSTAINABILITY

Our Commitment

Quality and sustainability mean everything to Sateri.

As one of the largest makers of viscose fibre, we take our commitment seriously to source wood pulp responsibly, minimise emissions and help build communities.

We prefer to work with certified suppliers from managed and renewable plantations. We re-evaluate suppliers who do not comply with our **Pulp Sourcing Policy** and **Sustainability Policy**.

Sateri does not use wood pulp from natural, ancient or endangered forests. We do not source from forests of high conservation value or high carbon stock or from the habitats of endangered species.

Most of our dissolving pulp comes from managed plantations of eucalyptus trees, which mature in just five to seven years.

This combines a steady, sustainable supply with rapid reforestation when harvested areas are replanted.

Our three mills in China are among the newest in the world, incorporating modern European technology and comprehensive environmental systems to maximise efficiency and minimise waste. Most of the chemicals and water are recycled and reused.

We adhere to all local regulations, all effluent is treated properly and our emissions are far below the industry standards set by the Chinese government.

Sustainability extends to communities. Beyond creating jobs and a value chain of suppliers, Sateri's community efforts include donating thousands of library books, helping with disaster relief, supporting cultural activities and conducting environmental awareness training.

From sourcing to production, Sateri is committed to sustainability and environmental protection as a trusted supplier of high-quality viscose fibre and a responsible member of the community.



SOCIAL RESPONSIBILITY

Wherever we operate, Sateri focuses on social responsibility to help people learn, thrive and grow.

Our activities include donating thousands of library books, helping with disaster relief, working with fire departments on safety campaigns, supporting cultural activities and conducting environmental awareness training.

It all comes down to our belief that being a good company means doing good for the country, community and climate.

