

contact for further information

Lenzing: Lenzing Aktiengesellschaft, Werkstraße 2, 4860 Lenzing, Austria
Tel: +43 (0) 7672 701 0 Fax: +43 (0) 7672 701 3880 E-mail: fibers@lenzing.com

GLOBAL OFFICES

Coimbatore: Lenzing AG, India Branch Office

Race Course 70, 641018 Coimbatore, India
Tel: +91 (422) 4292 800 Fax: +91 (422) 4292 814 E-mail: india@lenzing.com

Hong Kong: Lenzing Fibers (Hong Kong) Ltd.

Units 804-806, 8/F., Lu Plaza, 2 Wing Yip Street, Kwun Tong, Kowloon, Hong Kong
Tel: +852 3718 5600 Fax: +852 3718 5601 E-mail: hongkong@lenzing.com

Istanbul: Lenzing Elyaf A.Ş.

Maya Meridien Plaza, Ebulula Mardin Street No.16, 34335, Akatlar-Beşiktaş, Istanbul, Turkey
Tel: +90 212 351 18 02 Fax: +90 212 351 65 14

Jakarta: PT. South Pacific Viscose

Sampoerna Strategic Square, South Tower, 22nd Floor, Jl. Jend. Sudirman Kav. 45-46,
Jakarta-12930, Indonesia
Tel: +62 (21) 577 1630 Fax: +62 (21) 577 1640 E-mail: jakarta@lenzing.com

New York: Lenzing Fibers Inc.

530 Seventh Avenue #808, New York, NY 10018, U.S.A.
Tel: +1 212 944 7400 E-mail: newyork@lenzing.com

Seoul: Lenzing Korea Yuhan Hoesa

19th fl. 2, Wiryeseong-daero, Songpa-gu, Seoul, 05544, Korea
Tel: +82 2 782 6131 Fax: +82 2 782 6132 E-mail: seoul@lenzing.com

Shanghai: Lenzing Fibers (Shanghai) Co. Ltd.

Units 06-08, 15th Floor, Garden Square, No.968 West Beijing Road, 200041 Shanghai, China
Tel: +86 (21) 3315 2438 Fax: +86 (21) 6341 0007 E-mail: shanghai@lenzing.com

Singapore: Lenzing Singapore PTE Ltd.

51 Bras Basah Road, Manulife Center 02-02/03, Singapore 189554, Singapore
Tel: +65 6550 6730

WWW.TENCEL.COM

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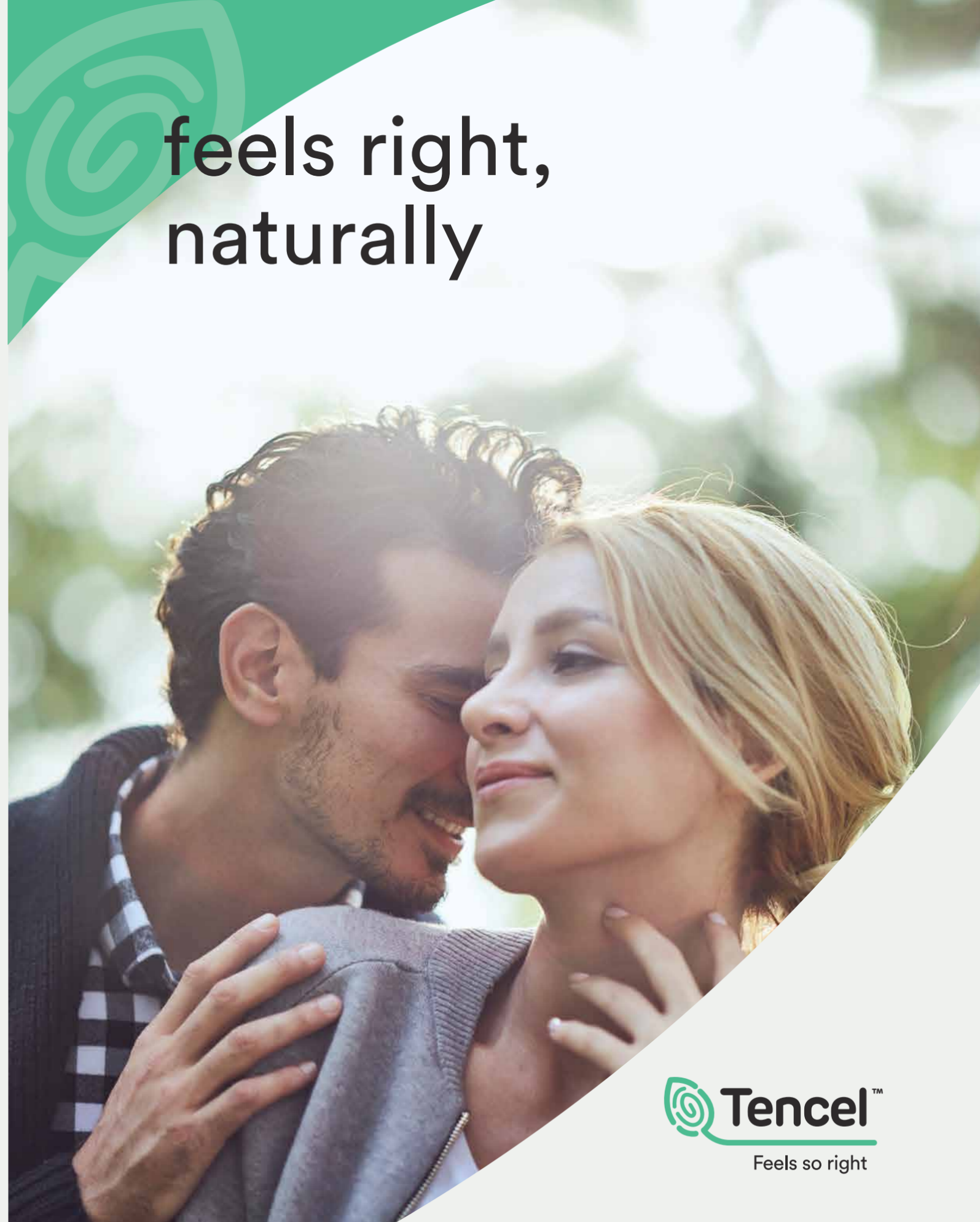
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Lenzing
Innovative by nature

feels right, naturally



Tencel™
Feels so right

TENCEL™

TENCEL™ cellulosic fibers of botanic origin define a new standard of sustainability and natural comfort for you.

TENCEL™ branded Lyocell fibers are known for their natural comfort and environmentally responsible closed loop production process. They deliver quality, performance and versatility. Unique physical properties lead to their high tenacity profile, outstanding moisture management and gentleness to skin.

Brilliant in color and luster, TENCEL™ branded Modal fibers are also known for being exquisitely soft and pleasant to the skin. TENCEL™ Modal fibers exhibit high flexibility, resulting in a naturally soft quality to the textile. Blending TENCEL™ Modal with other fibers significantly improves softness properties of fabrics, enhancing overall comfort.



**feels right,
naturally**

botanic origin

TENCEL™ Lyocell fibers are derived from sustainable wood sources, harvested from certified and controlled sources using a closed loop production process.

TENCEL™ Modal fibers are mainly manufactured from the renewable source of raw material beech wood, sourced from sustainable forests in Austria and neighboring countries, produced by Eco Soft technology.

sustainable production

TENCEL™ Lyocell fibers have gained the reputation for their environmentally responsible closed loop production process, which transforms wood pulp into cellulosic fibers with high resource efficiency and low ecological impact. This solvent-spinning process recycles process water and reuses the solvent at a recovery rate of more than 99%.

feels right features



feels cool and dry

The smooth fiber surface of TENCEL™ Lyocell fibers absorbs moisture more efficiently than cotton. This supports the body's natural thermal regulating mechanism, keeping your skin feeling pleasantly cool and dry throughout the day and night.



long-lasting softness

Exhibiting high flexibility, TENCEL™ Modal wood-based fibers offer textiles a long-lasting quality of exquisite softness. Due to the fiber's sleek cross section, TENCEL™ Modal fibers enhance the soft touch of fabrics even after repeated washing.



enhanced breathability

TENCEL™ Lyocell fibers support body temperature regulating properties through their moisture management. Derived from natural material, the microscopic fibrils of cellulosic fibers are structured to regulate the absorption and release of moisture, contributing to more breathable fabrics that support the body's natural thermal regulation.



color retention

Color pigments embedded in dope-dyed fiber retain long-lasting color vibrancy more than conventionally dyed fiber, and are less prone to fade even after repeated washing.



strength

TENCEL™ Lyocell fibers are versatile and distinguished by their greater strength among cellulose fibers.



gentle on skin

TENCEL™ Lyocell fibers are naturally soft to the touch and offer long-lasting comfort. When viewed under an electron microscope, TENCEL™ Lyocell fibers exhibit a smooth surface area, giving fabrics a smooth feel and ensuring comfort for sensitive skin.

applicable technology



REFIBRA™
technology



Micro
technology



Eco Soft
technology



Eco Color
technology

*For further details of technology, please visit our website www.tencel.com