

COZMiX® *Reborn*

FIBER MIX TECHNOLOGY

Heat insulation

Keeping volume of airspace



Lenzing Fibers



The pioneering REFIBRA™ technology involves upcycling a substantial proportion of cotton scraps e.g. from garment production, in addition to wood pulp, where the raw material is transformed to produce new virgin TENCEL™ Lyocell fibers to make fabrics and garments.

Based on the award-winning efficient closed loop production process as standard TENCEL™ LYOCCELL fiber, REFIBRA™ technology is Lenzing's first step to contribute to the circular economy in the textile industry.

Recycled material

**Recycled polyester fiber
made of used plastic bottles**



Heat generation



SPECIAL FIBER MIX TECHNOLOGY (PATENT PENDING)

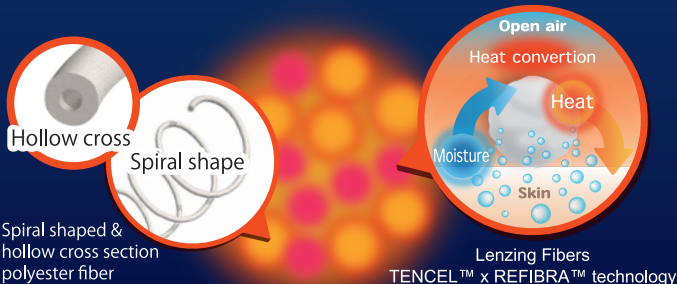
Our special fiber mix technology provides high level of uniformity of heat generating fiber / polyester fiber mixing ratio.

- Soft sheet type (40g, 60g, 80g, 100g, 120g)
- Fiber ball type
- Down type (Volumed fiber)

TRACEABILITY

Using only recycled polyester fiber which has clear traceability.

TECHNICAL STRUCTURE



Mixing 'Spiral shaped hollow polyester' and 'TENCEL™LYOCELL produced by REFIBRA™ technology' makes airspace among the fibers and provides bulkiness, heat-retaining and eco-friendliness.

HEAT GENERATING PERFORMANCE

Cozmix® Reborn has superior heat generating performance.

- Polyester 100% : +0.8°C
- COZMiX® Reborn : +2.1°C

