COZMiX.Reborn

FIBER MIX TECHNOLOGY

Heat insulation

Keeping volume of airspace

Lenzing Fibers

cotton scraps e.g. from garment production, in additon to wool pulp, where the raw material is transformed to produce new virgin TENCEL.** Lyocell fibers to make fabrics

Based on the award-winning efficient closed loop production process as standard TENCEL™ LYOCELL 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

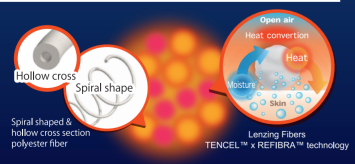


SPECIAL FIBER MIX TECHNOLOGY (PATENT PENDING)

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

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

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.

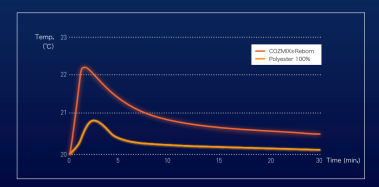
TRACEABILITY

Using only recyceld polyester fiber which has clear traceability.

HEAT GENERATING PERFORMANCE

Cozmix® Reborn has superior heat generating performance.

Polyester 100% : +0.8°C COZMIX®Reborn : +2.1°C





Contact MORIRIN CO.,LTD. Fiber Material Group Tel: +81-(0)52-231-1252

Chihiro Uchiyama E-mail : chihiro.uchiyama@moririn.co.jp Ryosuke Suzuki E-mail : ryosuke.suzuki@moririn.co.jp