



ECO CIRCLE recycled materials

ECO CIRCLE™ FIBERS

ECO CIRCLE™ FIBERS

- Chemical treatment provides the same quality as fiber made from petroleum.
- 100% reproduction rate (raw materials made from petroleum are not required).
- Added functionality and design.
- Energy consumption and CO2 emissions are as low as 1/5th that of producing fiber made from petroleum.

ECO CIRCLE™ FIBERS variations : High function materials for stylish clothing.

CORTICO®

CORTICO®

Using a special technology, small apertures are made on the surface of the fiber to allow for better sweat absorption. Triangular shaped threads allows for a smooth texture.

- Absorbs perspiration well and dries faster.
- Natural appearance and smooth texture.

Major applications: Clothing (knits, blouses, skirts, pants, jackets)



WELLKEY®

WELLKEY®

Small apertures on the fiber surface and hollow-centered threads create a capillary effect so that it absorbs and diffuses sweat, allowing it to dry quickly.

- Absorbs perspiration well and dries faster.
- No wet and cold feeling after perspiring.

Major applications: Inner wear, sportswear



MICROFT®

MICROFT®

Non-coating material (high-density microfiber fabric with a water-repellent finish)

- High moisture vapor permeability and water repellency allows for cool and breathable clothing.
- Light and soft texture.

Major applications: Sportswear, clothing (coats, jackets)

