



*Engineered knit
ergonomic fabrics*

By **SPW Fabrics**

Thanks to the most advanced knitting technology, Quantik offers multi-structured compression, grip & jacquard, creating a 100% customized fabric engineered to ensure the athlete's best performance.

ATTRIBUTES



Multi-structures



Breathable



Body fit



Abrasion resistance



High compression



*Maximum opacity
(UPF 50+)*



Elastic



Multi-weight

EBTM

*High performance
cycling fabrics*

By **SPW Fabrics**

Specially designed for pro cycling gear, provides clean cut technology, high compression, maximum coverage & abrasion resistance.

ATTRIBUTES



Comfort



Breathable



Body fit



*Abrasion
resistance*



*High
compression*



*Maximum
opacity
(UPF 50+)*



Elastic



Clean cut



TM

*Highly breathable & elastic
fabrics for athletes*

By

SPW Fabrics

Due to its advanced technology, DryClim quickly pulls the moisture away, keeping the athlete dry and comfortable.

ATTRIBUTES



Comfort



*Highly
breathable*



Body fit



Elastic



TM

*Thermoregulation
sports fabrics*

By **SPW Fabrics**

Due to its brushing technology, it creates an air chamber that keeps the athlete warm and comfortable.

ATTRIBUTES



Comfort



Breathable



*Thermo-
regulation*



*Cold
protection*



*Comfortable active
sports fabrics*

By **SPW Fabrics**

Made of microfiber and multifilament yarns, Essense ensures maximum softness, comfort and performance.

ATTRIBUTES



Comfort



Breathable



ESTM

*Multi-layer
weatherproof fabrics*

By **SPW Fabrics**

Due to its bonding technology,
DryStorm ensures maximum
protection against adverse
weather conditions.

ATTRIBUTES



Waterproof



*Cold
protection*



*Thermo-
regulation*



*Abrasion
resistance*



Windproof



*Maximum
opacity
(UPF 50+)*

The image features a large, white, stylized logo consisting of the letters 'E' and 'R' joined together. The 'E' has a thick, blocky design with a horizontal bar at the top and a vertical stem on the left. The 'R' is also thick and blocky, with a curved top and a vertical stem on the right. The logo is centered in the frame. The background is a close-up of a grey, textured fabric with a grid-like pattern, covered with numerous small, white, spherical beads. Scattered across the beads are several pieces of translucent blue plastic debris, including what appears to be a crumpled plastic bottle cap and other fragments. The overall scene suggests a focus on environmental impact or recycling.

ER

TM

By

SPW Fabrics

EcoRec, made with recycled fibers, helps to reduce plastic waste and carbon footprint. GRS certified from yarn to garment.

FIGURES

-34%

*Water
consumption*

-40%

*Energy
consumption*

-37%

*CO2
emissions*

