

# BIEMME SUMMER FABRICS

## B-EMME

### AMETISTA

A 200 g/m<sup>2</sup> certified Power Lycra® characterized by carbon threads woven through the material. Ametista has a subtle striped appearance due to the carbon filaments. The carbon element controls the stretch in the fabric, enabling muscle isolation to delay the onset of fatigue. It also reinforces the material strength so that the fabric can be lighter, while still stronger. Lastly, the carbon repels atmospheric electronic interference from cell phone towers and power lines that negatively affect performance on the bike. It is a 36% Power Lycra® constructed using a honeycomb knit that allows the fabric to stretch in all directions instead of the traditional four. In addition to superior elasticity, the material has excellent moisture moving and temperature regulation capabilities

### BM TEXTURE™

BM Texture™ is the exclusive jacquard micro perforated fabric characterized by the elegant modular design of the logo B-EMME. Due to its micro perforation and particularly soft handle this yarn (100% multifilament polyester) grants all the apparel a high breathability as well as an excellent ergonomic fit.

### CARBOION

Fabric in carbon fiber that assures a great performance. Helps control body temperature throughout physical activity.  
Composition 98% Poly 2% Carbon

### COOLMAX

Lightweight and quick-drying, this high-technology fabric makes apparel comfortable and suited for superior cycling performance. Composition 75% POLY 25% COOLMAX

### EVENT WATERPROOF

eVent® fabrics get their unique properties from a proprietary and patented waterproof membrane. Its unique composition allows millions of tiny pores to breathe at their full potential. Sweat vents directly to the outside of the fabric in one easy step. We call this Direct Venting™ Technology. Its genius is hidden in its simplicity. eVent® fabrics simply “let the sweat out™”.

### JERSEY CARBONIO

Jersey is made of an elastic stretch composition. Very breathable and flexible and keeps the body dry with full ventilation.  
Composition 87% Poly 13% Lycra

### LYCRA

Garments containing Lycra give comfort, improved endurance, and greater power when muscles are covered and compressed.

### A. MESH AIR

Bi-elastic fabric, very flexible and breathable. Used for bib shorts.  
Composition 79% Poly 21% Lycra

### MESH

Bi-elastic fabric, very breathable and back portion of the vest. Similar to Mesh Ari but with larger ventilation pours.  
Composition 81% Poly 19% Lycra

### MICROSPIN

Bi-Elastic woven fabric of high finesse and lightness has squared weft. Highly resistant and breathable, its excellent quality always grants good fitting and comfort.

### MONDRIAN

Lightweight fabric with great ventilation for good breathability and flexibility.  
Composition 100% Polyester

### NEW VEGA

Membrane is breathable and controls the body temperature while it is wind resistant and water resistant externally. Ideal for wind vest and jacket. Composition 85% Poly 15% Pu

### NYLON 170

Fabric created for water and wind resistant garments. Water completely blocked by the membrane and keeps the body dry.  
Composition 82% Poly 18% Polyurethane

### PURE DRY

PURE DRY is the new textured woven fabric B-EMME. The weft provides excellent horizontal elasticity, great compactness and resistance. The polyester multifilament yarn has a soft handle and excellent elasticity, thus granting a comfortable fitting. A special treatment makes this weft particularly breathable.

### TEVERE

The Tevere fabric is a tissue particularly suitable for active sports thanks to its surprising features of softness, lightness and strength. Its innovative design allows to quickly expel moisture out offering the maximum comfort.

### WINDTEX

A light stretch heat regulation membrane which repels wind and water and maintains unaltered the microclimate between the skin and the fabric. We are very proud of its light weight and in particular of its elasticity.