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SPORTSWEAR FABRICS

SPIDER LYCRA – This innovative bi-elastic micro mesh features both stretch and breathability whilst at the same time ensuring maximum comfort and a perfect fit. It's special structure makes it extremely moisture wicking so that your skin will stay fresh and dry while you are training or practicing your favourite sport. This new techno-fabric is perfect for the production of ergonomic and aerodynamic sublimation garments that suit all sportswear applications.

SUBLI-AIR LYCRA – This fabric has excellent cooling and wicking properties it is also hard wearing, pilling resistant and easy care. This is similar to the spider lycra but has a more pronounced mesh look. This material is suitable for numerous sublimated sportswear applications.

DOLOMITI LYCRA – Dolomiti polyester lycra fabric is an innovative bi-elastic brushed techno fabric, developed specifically for high-performance sportswear. Soft, comfortable and with a pleasant hand feel, Dolomiti offers excellence in breathability, high resistance to pilling and abrasion as well as an exclusive anti-bacterial treatment that blocks the proliferation of bacteria. This material is used in garments that provide warmth and stretch.

MATT POLYESTER LYCRA - This matt polyester fabric meets the highest quality standards for sublimation. It is hard wearing, quick drying and is extremely durable. Combined with lycra this material creates a crisp matt printed finish, whilst still holding its shape and retention. This material is used in most sporting fields that require their garments to be made from lycra.

POWER LYCRA – This matt polyester fabric again meets the highest quality standards for sublimation. This lycra is used for compression wear as it is thicker with less stretch than the standard matt lycra. This material is used in sporting gear for triathletes, cyclists etc

COOLMESH POLYESTER- Is a polyester lightweight fabric specifically designed for sublimation. This is the most popular fabric for sportswear as it is sweat wicking, light weight and cool to wear. This material is used for manufacturing Jerseys for many sports.