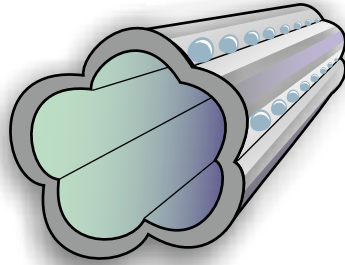
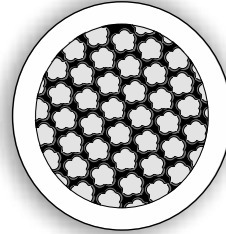


PERFORMANCE FEATURES AT A GLANCE

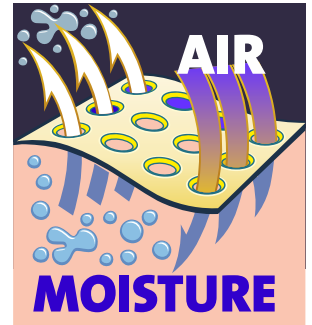
ANTI-BACTERIAL | ANTI-MICROBIAL TREATMENT



CROSS SECTION OF COOL DRY YARN



MAGNIFIED VIEW OF COOLDRY YARN



- Performance Fabrics decrease exertion by increasing hydration and by maintaining body temperature
- Performance Fabric garments dry quickly with the movement of air across and around the body
- Performance Fabric wicks away perspiration from the skin to the outer surface spreading moisture from fibre to fibre with capillary action
- Performance Fabrics are comfortable against your skin
- Performance Fabrics have an anti-bacterial treatment to keep the garment smelling fresh, wash after wash
- Performance yarn is not a fabric and can be knitted into various forms such as Jersey, Micromesh, Pique Knit etc.
- Performance Fabric micro construction causes yarns to bulk up when exposed to moisture and dry quickly when exposed to air
- Performance Fabrics creates cool and dry comfort for high exertion/high climate living in the sports, leisure, living or work environment
- Performance Fabric has a unique fibre construction, generally is lightweight and highly breathable

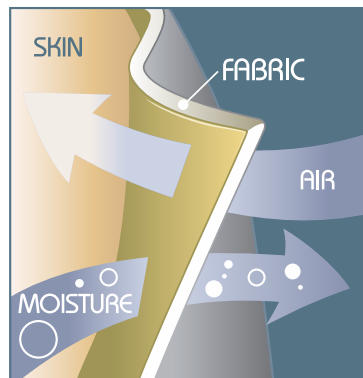
It doesn't matter what you do or who you are, CoolDry fabrics will enhance any performance in your day to day life, playing sport or working hard. CoolDry is loosely termed a performance fabric with benefits for everyone due to the popularity over the last decade through continuous development and innovation.

We call our CoolDry a 'Performance Fabric'
So what is it?

The short definition of moisture removal properties is the ability to remove moisture away from the skin and to transfer that moisture through to the surface. The yarn is created using a unique 5 channel polyester fibre that once woven together in cross sections allows air to flow through the fabric and the term used to describe this action is "wicking".

This yarn has the ability to move moisture and speed up evaporation which is crucial to keeping the body dry and comfortable.

This is important as the body works up a sweat, the moisture is transported away from the skin to the surface of the garment where it can evaporate quickly with the movement of air around and across the body.



COOL DRY

Performance Fabric garments hold their colour and shape and maintain a comfortable fit, wear by wear, wash by wash which is an important attribute these days for activewear apparel.

Despite all of the advancements in fibre and fabric design and construction, these garments are easily maintained and machine washable.

These garments stand up to multiple washings without losing the antibacterial treatment, shape, colour durability and other performance and aesthetic attributes.

These modern antibacterial yarn treated performance fabrics don't shrink, retain body odours or pill the fabrics because on washing, the odours are flushed through the intricate knit of the channels.

When staying dry is important, Cool Dry is the fabric to choose for casual apparel, sports accessories and career apparel by moving moisture out and air in to keep you Cool & Dry.

It's the evaporation that is needed to stay dry and comfortable during all types of activities in all types of weather conditions.

**DO NOT CONFUSE
DIPPED FABRIC
-WARNING-**

Not all Cool Dry fabrics are created equal.

Some labels anti-bacterial treat their fabrics after knitting which means there is a limited number of washes before this treatment becomes like any other knit.