ICON INDEX



Moisture management is achieved at the YARN stage, where the microfine yarns create a capillary action to channel sweat away.



The skillful blending of natural and man-made yarns results in fabrics that have easy care properties.



Protect yourself from wind and rain. This technology offers complete comfort in a variety of conditions.



Stay warm and feel comfortable with a breathable insulated membrane, and resistance barrier to extreme elements.



Fabric is engineered to prevent snagging.



Unique finish that controls bacteria growth, prevents odors and maintains garment freshness.



A treatment applied to fabric that resists the formation of little balls or pills on the surface of the garment.



A treatment applied to fabric that reduces the formation of little balls or pills on the surface of the garment.



Two materials are joined together, creating a composite fabric with enhanced performance.



Three materials of differing characteristics, are joined together, creating a composite fabric with superior performance.



Fabric content provides stretch allowing for a more comfortable fit.



The fabric sits closer to the body in the torso & sleeves for an athletic look.



Products allow moisture to escape from the body.



Unique yarns or fabric finishes that transport moisture to the outer surface.



Microscopic water droplets are transported into the atmosphere and are dispersed into the air.



Generous cut with added ease allowing for a loose comfort.



A special finish used on blended content fabrics that resists a wrinkled appearance after washing many times.



This product meets the standard of Industrial Laundry ISO 15797.



Special tape is fused into shirt seams to give the seams a smooth, non-wrinkled appearance.



Available only in Men's sizes, these garments have additional length in both the body and the sleeves.



Products made of waterproof materials and fully seam sealed to keep moisture out.



Fabric surface is treated to repel water.



Fabric finishes are used to resist moisture penetration.



SHRINKAGE

Garment meets industrial standards of below 5% shrinkage.



The product's ability to block cold air flow from permeating the fabric.



Permanently covering the inner seams with waterproof tape for long lasting waterproof protection.



Product helps prevent wind from penetrating.



Product provides protection from UV rays. UPF value represents the fractional amount of the sun's harmfu UV rays that pass through a fabric.



Garment is made to resist fading from light and laundering.



Insulation is added between the inside and outside of fabric of the garments for warmth.



Inside opening for easy decorating access.



Ballcap sits close to head & falls well above the ear. This profile is often a good option for smaller heads.



Ballcap sits slightly away from front/top of head & falls just above or on tip of ear.



Ballcap sits away from front/top of head & falls just above or on top of ear.



Fabric engineered to keep you cool and dry.



Wool fabrication that has been engineered to be machine washable and Caretech.