



## BASE LAYER GUIDE

So what is a base layer and what does it do? It's the layer worn next to your skin that provides an effective means of protecting your core temperature, helping to keep the surface of your skin dry and reducing friction and chafing; all of which can improve your comfort, performance and even your safety. Base layers are important because whether you're working in warm or cold conditions, the surface of your skin can undergo a number of changes very quickly. To help you choose the best base layer for your activity, we've put together this expert guide.



**MERINO80** base layer is made from combined polyester and merino fibers to ensure good wicking and insulation properties. With 2 layers system and composition of 80% Merino wool and 20% Polyester outside and 100% Polyester inside this style guarantees the best wicking and insulation properties and ensures best performance in low to middle activity in very to low cold weather. Additional feature because of Merino wool fibers is that it is partly antibacterial.



**HEATPRO** base layer is made from combined synthetic and natural fibers to ensure good wicking and insulation properties. With composition of 47% Acrylic, 26% Polyester, 20% Viscose, 7% Elastane this style combines features of good wicking and good insulation and also guarantees soft feeling for all wearers - even for those who are allergic or not comfortable with natural wool fibers. It ensures best performance in low to middle activity in very to low cold weather.



**MERINO** base layer is made from combined polyester and merino fibers to ensure good wicking and insulation properties. With 80% Polyester and 20% Merino Wool composition this style ensures best performance in middle to high activity in low to moderate cold weather. Additional feature because of Merino wool fibers is that it is partly antibacterial.



**PROACTIVE** base layer is made from various synthetic fibers and ensure very good wicking and low to moderate insulation properties. The best performance achieved in high activity and moderate cold weather.



**ACTIVE** base layer is made from 100% Polyester fibers and ensure good wicking and moderate insulation properties. The best performance achieved in high activity and moderate cold weather.