

THE WORLD'S MOST TECHNICAL RANGE OF BASELAYERS

365 DAYS - BASELAYERS FOR EVERY SEASON

PRODUCT	OPTIMUM TEMPERATURE	ACTIVITY	KEY CHARACTERISTICS	*CLO RATING	GARMENT CONSTRUCTION						
WINTER											
<p>ULTIMATE BASELAYER</p>	<p>-10°C ↓ 10°C</p>	<p>Golf Equestrian Sailing Fishing Ski - Gentle Motorcycling Hunting Workwear</p> <p>ZEROFIT - THE WORLD'S WARMEST BASELAYER™</p>	<p>5 times warmer than a standard baselayer.</p> <ol style="list-style-type: none"> 1) Instant heat. 2) Incredible freedom of movement. 3) Long fibres generate and maintain heat. 	0.71	<p>68% Acrylic 21% Nylon 2% Polyester 7% Wool 2% Polyurethane</p>						
<p>MERINO WOOL</p>	<p>-10°C ↓ 10°C</p>	<p>Golf Equestrian Sailing Fishing Ski - Gentle Motorcycling Hunting Workwear</p>	<p>3 times warmer than a standard baselayer.</p> <ol style="list-style-type: none"> 1) Instant heat. 2) Incredible freedom of movement. 3) Super soft merino wool inner. 4) Incredible humidity control from merino wool. 	0.42	<p>75% Wool 17% Acrylic 8% Polyurethane</p>						
WINTER/SPRING											
<p>MOVE BASELAYER</p>	<p>-5°C ↓ 12°C</p>	<p>Golf Equestrian Sailing Fishing Ski - Gentle/Racing Motorcycling Hunting Workwear Running Cycling US Football Rugby Soccer Baseball</p>	<p>2 times warmer than a standard baselayer.</p> <ol style="list-style-type: none"> 1) Instant heat. 2) Temperature Regulation - no overheating. 3) Hyper fast moisture removal. 4) Zero cold sweat. 	0.25	<p>55% Polyester 45% Polypropylene 5% Polyurethane</p>						
<p>THERMO WEAWE</p>	<p>0°C ↓ 15°C</p>	<p>Golf Equestrian Sailing Fishing Ski - Gentle/Racing Motorcycling Hunting Workwear Running Cycling US Football Rugby Soccer Baseball</p>	<p>Maximum movement</p> <ol style="list-style-type: none"> 1) Instant heat. 2) 500% stretch for incredible comfort. 3) Zero gaps between garment and body. 4) Maximum energy generated. 	N/A	<table border="0"> <tr> <td>Body</td> <td>Sleeve</td> </tr> <tr> <td>54% Nylon</td> <td>82% Polyester</td> </tr> <tr> <td>46% Polyester</td> <td>18% Polyurethane</td> </tr> </table>	Body	Sleeve	54% Nylon	82% Polyester	46% Polyester	18% Polyurethane
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54% Nylon	82% Polyester										
46% Polyester	18% Polyurethane										
SPRING/SUMMER											
<p>COOL WEAWE</p>	<p>15°C ↓ 40°C</p>	<p>Running/ Marathon Cycling US Football Rugby Soccer Baseball</p>	<p>Cool and comfortable</p> <ol style="list-style-type: none"> 1) Evacool body creates cooling effect. 2) As temperature increases water absorbing polymer shrinks diffusing sweat first. 3) Silver ion treatment removes odour. 4) Sleeves maintaining cool effect and moisture maintenance. 	N/A	<table border="0"> <tr> <td>Body</td> <td>Sleeve</td> </tr> <tr> <td>54% Nylon</td> <td>82% Polyester</td> </tr> <tr> <td>46% Polyester</td> <td>18% Polyurethane</td> </tr> </table>	Body	Sleeve	54% Nylon	82% Polyester	46% Polyester	18% Polyurethane
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<p>ZERO WEAWE</p>	<p>20°C ↓ 35°C</p>	<p>Running/ Marathon Cycling US Football Rugby Soccer Baseball</p>	<p>High intensity - high temperature</p> <ol style="list-style-type: none"> 1) Utilises super stretch rather than compression allowing improved comfort. 2) The ultra-fine fibres combines with the extra-large pores of the warp knitted mesh structure to effectively remove sweat more efficiently than any other Zerofit. 	N/A	<p>93% Nylon 7% Polyurethane</p>						
<p>COLD SKIN</p>	<p>15°C ↓ 40°C</p>	<p>Running/ Marathon Cycling US Football Rugby Soccer Baseball</p>	<p>Instant cooling effect</p> <ol style="list-style-type: none"> 1) Cold as soon as it touches your skin. 2) Lightweight fabric absorbs heat and disperses it over skin. 3) Quick drying feeling. 4) UV protection - UPF50+ 5) Protects sensitive areas for distance running. 	N/A	<table border="0"> <tr> <td>Body</td> <td>Collar/Sleeve</td> </tr> <tr> <td>77% Nylon</td> <td>82% Polyester</td> </tr> <tr> <td>23% Polyurethane</td> <td>18% Polyurethane</td> </tr> </table>	Body	Collar/Sleeve	77% Nylon	82% Polyester	23% Polyurethane	18% Polyurethane
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*CLO rating is the heat retention rating and is a system used to measure the warmth levels of various materials. It's determined based on the insulation levels needed to keep a person at a comfortable level while standing in a 70-degree room at 50 percent humidity.

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PRODUCT	OPTIMUM TEMPERATURE	ACTIVITY	KEY CHARACTERISTICS	*CLO RATING	GARMENT CONSTRUCTION	
WINTER						
<p>ULTIMATE BASELAYER</p>	<p>14°F ↓ 50°F</p>	<p>Golf Equestrian Sailing Fishing Ski - Gentle Motorcycling Hunting Workwear ZEROFIT - THE WORLD'S WARMEST BASELAYER™</p>	<p>5 times warmer than a standard baselayer.</p> <ol style="list-style-type: none"> Instant heat. Incredible freedom of movement. Long fibres generate and maintain heat. 	0.71	68% Acrylic 21% Nylon 2% Polyester 7% Wool 2% Polyurethane	
<p>MERINO WOOL</p>	<p>14°F ↓ 50°F</p>	<p>Golf Equestrian Sailing Fishing Ski - Gentle Motorcycling Hunting Workwear</p>	<p>3 times warmer than a standard baselayer.</p> <ol style="list-style-type: none"> Instant heat. Incredible freedom of movement. Super soft merino wool inner. Incredible humidity control from merino wool. 	0.42	75% Wool 17% Acrylic 8% Polyurethane	
WINTER/SPRING						
<p>MOVE BASELAYER</p>	<p>23°F ↓ 54°F</p>	<p>Golf Equestrian Sailing Fishing Ski - Gentle/Racing Motorcycling Hunting Workwear Running Cycling US Football Rugby Soccer Baseball</p>	<p>2 times warmer than a standard baselayer.</p> <ol style="list-style-type: none"> Instant heat. Temperature Regulation - no overheating. Hyper fast moisture removal. Zero cold sweat. 	0.25	55% Polyester 45% Polypropylene 5% Polyurethane	
<p>THERMO WEAVE</p>	<p>32°F ↓ 59°F</p>	<p>Golf Equestrian Sailing Fishing Ski - Gentle/Racing Motorcycling Hunting Workwear Running Cycling US Football Rugby Soccer Baseball</p>	<p>Maximum movement</p> <ol style="list-style-type: none"> Instant heat. 500% stretch for incredible comfort. Zero gaps between garment and body. Maximum energy generated. 	N/A	Body 54% Nylon 46% Polyester	Sleeve 82% Polyester 18% Polyurethane
SPRING/SUMMER						
<p>COOL WEAVE</p>	<p>59°F ↓ 104°F</p>	<p>Running/ Marathon Cycling US Football Rugby Soccer Baseball</p>	<p>Cool and comfortable</p> <ol style="list-style-type: none"> Evacool body creates cooling effect. As temperature increases water absorbing polymer shrinks diffusing sweat first. Silver ion treatment removes odour. Sleeves maintaining cool effect and moisture maintenance. 	N/A	Body 54% Nylon 46% Polyester	Sleeve 82% Polyester 18% Polyurethane
<p>ZERO WEAVE</p>	<p>68°F ↓ 95°F</p>	<p>Running/ Marathon Cycling US Football Rugby Soccer Baseball</p>	<p>High intensity - high temperature</p> <ol style="list-style-type: none"> Utilises super stretch rather than compression allowing improved comfort. The ultra-fine fibres combines with the extra-large pores of the warp knitted mesh structure to effectively remove sweat more efficiently than any other Zerofit. 	N/A	93% Nylon 7% Polyurethane	
<p>COLD SKIN</p>	<p>59°F ↓ 104°F</p>	<p>Running/ Marathon Cycling US Football Rugby Soccer Baseball</p>	<p>Instant cooling effect</p> <ol style="list-style-type: none"> Cold as soon as it touches your skin. Lightweight fabric absorbs heat and disperses it over skin. Quick drying feeling. UV protection - UPF50+ Protects sensitive areas for distance running. 	N/A	Body 77% Nylon 23% Polyurethane	Collar/Sleeve 82% Polyester 18% Polyurethane

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