



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 | | | | | |
| | ULTIMATE BASELAYER -10°C ↓ 10°C | Golf Equestrian Sailing Fishing Ski - Gentle Motorcycling Hunting Workwear | 6 times warmer than a standard baselayer. 1) Instant heat. 2) Incredible freedom of movement. 3) Long fibres generate and maintain heat. | 0.71 | 68% Acrylic 21% Nylon 2% Polyester 7% Wool 2% Polyurethane |
| | MERINO WOOL -10°C ↓ 10°C | Golf Equestrian Sailing Fishing Ski - Gentle Motorcycling Hunting Workwear | 3 times warmer than a standard baselayer. 1) Instant heat. 2) Incredible freedom of movement. 3) Super soft merino wool inner. 4) Incredible humidity control from merino wool. | 0.42 | 75% Wool 17% Acrylic 8% Polyurethane |
| WINTER/SPRING | | | | | |
| | MOVE BASELAYER -5°C ↓ 12°C | Golf Equestrian Sailing Fishing Ski - Gentle/Racing Motorcycling Hunting Workwear Running Cycling US Football Rugby Soccer Baseball | 2 times warmer than a standard baselayer. 1) Instant heat. 2) Temperature Regulation - no overheating. 3) Hyper fast moisture removal. 4) Zero cold sweat. | 0.25 | 55% Polyester 45% Polypropylene 5% Polyurethane |
| | THERMO WEAVE 0°C ↓ 15°C | Golf Equestrian Sailing Fishing Ski - Gentle/Racing Motorcycling Hunting Workwear Running Cycling US Football Rugby Soccer Baseball | Maximum movement 1) Instant heat. 2) 500% stretch for incredible comfort. 3) Zero gaps between garment and body. 4) Maximum energy generated. | N/A | Body 54% Nylon 46% Polyester Sleeve 82% Polyester 18% Polyurethane |
| SPRING/SUMMER | | | | | |
| | COOL WEAVE 15°C ↓ 40°C | Running/ Marathon Cycling US Football Rugby Soccer Baseball | Cool and comfortable 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 | Body 54% Nylon 46% Polyester Sleeve 82% Polyester 18% Polyurethane |
| | ZERO WEAVE 20°C ↓ 35°C | Running/ Marathon Cycling US Football Rugby Soccer Baseball | High intensity - high temperature 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 | 93% Nylon 7% Polyurethane |
| | COLD SKIN 15°C ↓ 40°C | Running/ Marathon Cycling US Football Rugby Soccer Baseball | Instant cooling effect 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 | Body 77% Nylon 23% Polyurethane Collar/Sleeve 82% Polyester 18% Polyurethane |

*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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|----------------------|--|---|---|-------------|---|
| WINTER | | | | | |
| | ULTIMATE BASELAYER 14°F ↓ 50°F | Golf Equestrian Sailing Fishing Ski - Gentle Motorcycling Hunting Workwear | 5 times warmer than a standard baselayer. 1) Instant heat. 2) Incredible freedom of movement. 3) Long fibres generate and maintain heat. | 0.71 | 68% Acrylic 21% Nylon 2% Polyester 7% Wool 2% Polyurethane |
| | MERINO WOOL 14°F ↓ 50°F | Golf Equestrian Sailing Fishing Ski - Gentle Motorcycling Hunting Workwear | 3 times warmer than a standard baselayer. 1) Instant heat. 2) Incredible freedom of movement. 3) Super soft merino wool inner. 4) Incredible humidity control from merino wool. | 0.42 | 75% Wool 17% Acrylic 8% Polyurethane |
| WINTER/SPRING | | | | | |
| | MOVE BASELAYER 23°F ↓ 54°F | Golf Equestrian Sailing Fishing Ski - Gentle/Racing Motorcycling Hunting Workwear Running Cycling US Football Rugby Soccer Baseball | 2 times warmer than a standard baselayer. 1) Instant heat. 2) Temperature Regulation - no overheating. 3) Hyper fast moisture removal. 4) Zero cold sweat. | 0.25 | 55% Polyester 45% Polypropylene 5% Polyurethane |
| | THERMO WEAVE 32°F ↓ 59°F | Golf Equestrian Sailing Fishing Ski - Gentle/Racing Motorcycling Hunting Workwear Running Cycling US Football Rugby Soccer Baseball | Maximum movement 1) Instant heat. 2) 500% stretch for incredible comfort. 3) Zero gaps between garment and body. 4) Maximum energy generated. | N/A | Body 54% Nylon 46% Polyester 18% Polyurethane |
| SPRING/SUMMER | | | | | |
| | COOL WEAVE 59°F ↓ 104°F | Running/Marathon Cycling US Football Rugby Soccer Baseball | Cool and comfortable 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 | Body 54% Nylon 46% Polyester 18% Polyurethane |
| | ZERO WEAVE 68°F ↓ 95°F | Running/Marathon Cycling US Football Rugby Soccer Baseball | High intensity - high temperature 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 | 93% Nylon 7% Polyurethane |
| | COLD SKIN 59°F ↓ 104°F | Running/Marathon Cycling US Football Rugby Soccer Baseball | Instant cooling effect 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 | Body 77% Nylon 23% Polyurethane Collar/Sleeve 82% Polyester 18% Polyurethane |

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