

# WATSON TEMPERATURE CHART

LEVEL	MILD				MODERATE				EXTREME	
	TEMPERATURE RANGE : 0 to -5 DEGREE CELSIUS				TEMPERATURE RANGE : -5 to -15 DEGREE CELSIUS				TEMPERATURE RANGE : -15 to -20 DEGREE CELSIUS	
LINING TYPES	NAPPED THERMAL INTERIOR	COTTON FLEECE TR2 HEAT LOK	7GG THERMAL ACRYLIC TERRY LINER	FOAM	C40 THINSULATE	3M RECYCLED THINSULATE™	C100-C150, G100 THINSULATE	SHERPA	C200-C300 THINSULATE	
PHOTO OF LINING										
COATING DESCRIPTION/ FEATURES	Minimum warmth. The fibres of seamless string-knit shells are brushed to create a warm lining	Minimum warmth. A lightweight 100% cotton, combed to provide insulation and excellent dexterity	Minimum warmth. A regular cotton, wool or polyester fabric that is coated on one side with acrylic foam	Medium warmth. A polyurethane foam layer, sometimes covered by fleece or lined with nylon	Medium warmth. Designed by 3M, Thinsulate™ fibres are fine, making them ideal for trapping insulating air and reflecting back the body's radiant heat. Thinsulate™ insulation provides more warmth with less bulk.	Excellent warmth. 3M Recycled Thinsulate™ Type EC is made with 78% post consumer recycled materials and provides warmth in cold conditions. Each pair of our gloves using recycled 3M Thinsulate™ uses between 1-4 - 500mL plastic water bottles. The insulation is Global Recycle standard certified and produced in mills that are Blue Sign Oeko-Tex certified.	Excellent warmth. Designed by 3M, Thinsulate™ fibres are fine, making them ideal for trapping insulating air and reflecting back the body's radiant heat. Thinsulate™ insulation provides more warmth with less bulk.	Excellent warmth. A nubby, soft pile material that provides a high degree of warmth. The sherpa material is often made from a blend of fibres including acrylic and polyester.	Extreme warmth. Designed by 3M Thinsulate™ fibres are fine, making them ideal for trapping insulating air and reflecting back the body's radiant heat. Thinsulate™ insulation provides more warmth with less bulk.	
WATSON STYLE	300i (Napped) 320i (Napped) 330 (Napped)	9436 (Cotton Fleece) 9836 (Cotton Fleece) 9567 (Cotton Fleece) 9867 (Cotton Fleece) 91700 (Cotton Fleece) 9535 (Cotton Fleece) 9304 (Cotton Fleece) 9377 (TR2) 9477 (TR2) 9897 (Cotton Fleece) 9597 (Cotton Fleece) 94002XXS (Cotton)	9393 (Acrylic) 9392 (Napped Thermal) 9403 (Acrylic) 491 (Acrylic) 9390 (Terry Liner) 9408 9361 9398TPR 9398 9454 (Acrylic)	A281BSL (Foam) 5827 (Foam) 9104 (Foam) 91426 (Foam) 92775 (Fleece/Foam) 9341 (Foam) 7344 (Foam)	9N660 (C40) 9WB67 (C40) 1935 (C40)	9005CR (EC60/EC100) 9499 (EC200) 9500 (EC200) 9502 (EC160) 9503 (EC160) 94006HW (EC100) 94006HHV (EC100) 9542W (EC100) 9281 (EC100) 9576 (EC60) 9586 (EC60) 9913 (EC60) 9005W (EC60) 9545 (EC100) 9577 (EC100) 9587 (EC60) 93777 (EC100) 95785 (EC60/EC100) 95785G (EC60/EC100) 9508 (EC100/EC150) 9545TPR (EC100) 91051 (EC60/EC100) 9578 (EC60/EC100) 9541 (EC100) 9545G (EC100) 9545GTPR (EC100)	9549 (C100) 9407RT (C100) 1034T (C100) 1034AT (C100) 9486T (C100) 9525T (C100) 9535T (C100) 95782 (C100) 95782CR (C100) 95782G (C100) 9549TPR (C100) 9547 (C100) 9549TPR1F (C100)	94002 (Sherpa) 94003i (Sherpa) 94004i (Sherpa) 9200i (Sherpa) 9200iF (Sherpa) 94231 (Sherpa) 9246i (Sherpa) 9346 (Sherpa) 9590 (Sherpa) 9591 (Sherpa) 94001 (Sherpa)	9302 (C300) 9303 (C200) 95783G (C300) 95783 (C300) 9407GCRE (C200/C300)	
*Please note that the temperature ranges on this chart are best estimates and level of warmth can differ between users depending on their CLO value.										
CHARACTERISTICS	Warmth	FAIR	FAIR	FAIR	GOOD	GOOD	EXCELLENT	EXCELLENT	EXCELLENT	EXTREME
	Dexterity	EXCELLENT	EXCELLENT	EXCELLENT	GOOD	GOOD	FAIR	FAIR	FAIR	FAIR