

FABRICS

LEATHERS



THE EXPERIENCE OF OVER 20 YEARS IN THE WORLD OF SNOW AND ONGOING RESEARCH HAS LED LEVEL TO CHOOSE A WIDE RANGE OF HIGH QUALITY FABRICS AND LEATHERS WHICH ARE DIFFERENTIATED BY THICKNESS AND QUALITY SPECIFICATION TO GIVE TO THE GLOVES THE MOST APPROPRIATE SENSITIVITY AND ROBUSTNESS DEPENDING FROM THE DIFFERENT TYPES OF USE:

WATERPROOF GOATSKIN:

VERY SOFT AND WATERPROOF SKIN, FIT SKI GLOVES WITH A HIGH DEGREE OF ABRASION, IS USED MAINLY ON THE PALMS.

HAIRSHEEP PITTARDS LEATHER:

WATERPROOF SKIN EXCEPTIONALLY SOFT, USED ESPECIALLY ON THE BACKS OF THE GLOVES.

SHEEP SKIN:

VERY SOFT LEATHER USED FOR WOMEN GLOVES OR ON THE BACKS, TO GIVE SOFTNESS TO THE GLOVE

SPRAY WATERPROOF GOATSKIN:

USED ON THE PALMS OF THE FREE-RIDE GLOVES, THANKS TO ITS WATER RESISTANCE MAKES THE GLOVE DRY AND VERY DURABLE.

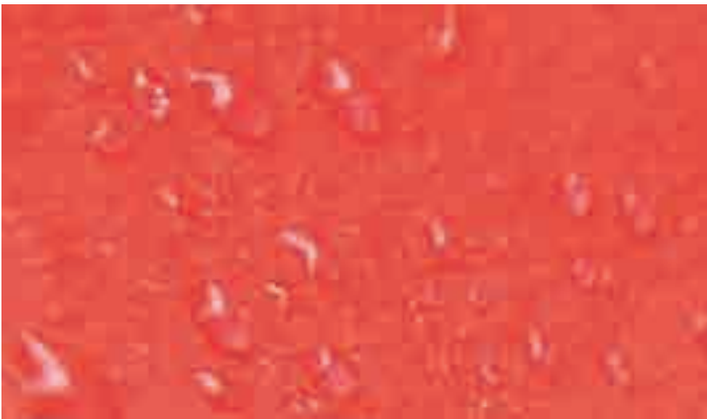
QUARTZ PITTARDS LEATHER:

PITTARDS LEATHER WITH A LASERED DESIGN TO PROVIDE EXCELLENT GRIP IN SOME SPECIFIC POINTS OF THE PALM

DRAGON PITTARDS:

WATERPROOF GOAT LEATHER WITH A DESIGN THAT MAKES IT SPECIAL AND VERY DURABLE. IS USED ON THE PALMS OF SNOWBOARD GLOVES

FABRICS



THE CHOICE OF FABRICS IS MADE FROM OUR R & D DEPARTMENT IN COLLABORATION WITH TOP ATHLETES AND WITH THE ADVICE OF DIFFERENT STYLISTIC GROUPS COMING FROM DIFFERENT PARTS OF THE WORLD.

SO WE FOLLOW THE MAIN TRENDS IN STYLE AND COLOR AND THEN WE TEST THEM ON THE MAIN SNOW GROUNDS CHECKING WATER RESISTANCE AND BREATHABILITY, DURABILITY, ABRASION AND RESISTANCE WITHOUT NEGLECTING THE SOFTNESS, VITAL TO ENSURE THE MAXIMUM COMFORT TO THE GLOVE.

IN SUCH A WAY WE CHOSE FABRICS FROM EXCLUSIVE FEATURES, BOTH IN STRUCTURE AND TREND THAT MAKE THEM UNIQUE AND INIMITABLE.

SPRAY TEST



ALL LEVEL FABRICS ARE TESTED WITH THE "SPRAY TEST" TO BE APPROVED AND CERTIFIED FOR MAXIMUM WATER RESISTANCE.

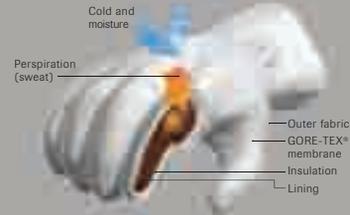
MEMBRANES



GORE-TEX® GLOVES

WATERPROOF, WINDPROOF, AND HIGHLY BREATHABLE GLOVES ENGINEERED WITH GORE-TEX® INSERTS ARE THE IDEAL SOLUTION FOR ALL KINDS OF WINTER SPORTS: DURABLY WATERPROOF, WINDPROOF AND BREATHABLE — GUARANTEED.

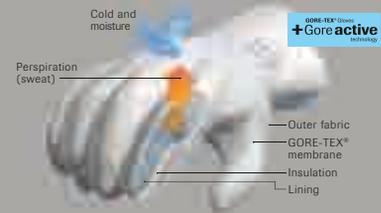
YOUR HANDS STAY WARMER WHEN IT'S COLD, AND DRIER WHEN YOU PERSPIRE.



GORE-TEX® GLOVES + GORE ACTIVE TECHNOLOGY

DRIER. LONGER. WATERPROOF AND BREATHABLE. GLOVES ENGINEERED WITH GORE-TEX® INSERTS + GORE ACTIVE TECHNOLOGY ARE DURABLY WATERPROOF, WINDPROOF AND BREATHABLE — GUARANTEED. THE WHOLE SYSTEM OF INNER LINING, MEMBRANE AND OUTER MATERIAL IS OPTIMIZED FOR EXTREME BREATHABILITY.

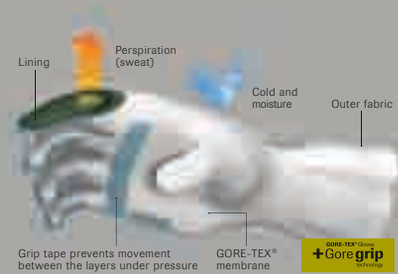
THIS INCREASES THE LEVEL OF COMFORT EVEN IN A WIDER RANGE OF ACTIVITY LEVELS.



GORE-TEX® GLOVES + GORE GRIP TECHNOLOGY

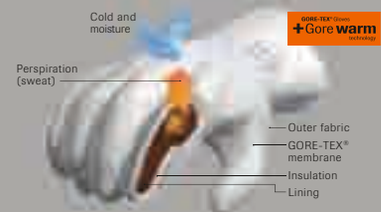
OUTSTANDING TACTILITY. SURE GRIP. WATERPROOF AND BREATHABLE. GLOVES ENGINEERED WITH GORE-TEX® INSERTS + GORE GRIP TECHNOLOGY ARE DURABLY WATERPROOF, WINDPROOF AND BREATHABLE — GUARANTEED. THANKS TO THEIR INNOVATIVE LAYERED CONSTRUCTION, THEY PROVIDE OUTSTANDING DEXTERITY AND TACTILITY FOR AN OPTIMUM GRIP.

THIS MAKES IT EASIER TO HANDLE YOUR SKI POLES, ZIPPERS, GOGGLES, BAGS, ETC.



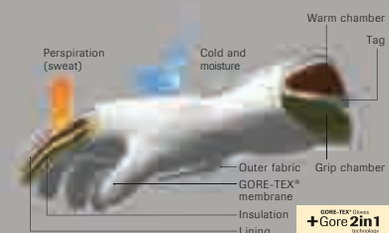
GORE-TEX® GLOVES + GORE WARM TECHNOLOGY

WARMER. LONGER. WATERPROOF AND BREATHABLE. GLOVES ENGINEERED WITH GORE-TEX® INSERTS + GORE WARM TECHNOLOGY ARE DURABLY WATERPROOF, WINDPROOF AND BREATHABLE — GUARANTEED. EVEN IN HARSH CONDITIONS THE WHOLE SYSTEM OF INNER LINING, MEMBRANE AND OUTER MATERIAL IS OPTIMIZED TO KEEP YOUR HANDS WARMER FOR LONGER.



GORE-TEX® GLOVES + GORE 2 IN 1 TECHNOLOGY

THE GORE® 2 IN 1 TECHNOLOGY USES NATURE'S BEST INSULATOR: AIR. WHEN THE HAND IS IN THE UPPER "WARM" CHAMBER, THERMAL INSULATION SURROUNDS THE ENTIRE HAND AND INDIVIDUALLY SURROUNDS EACH FINGER. THIS THICK PADDING CAPTURES A LOT OF AIR, SO IT CAN ACHIEVE MAXIMUM WARMTH. WHEN THE HAND SWITCHES INTO THE LOWER "GRIP" CHAMBER, INSULATION IS NOW ONLY ON THE BACK OF THE HAND, WHERE THE INSULATION IS COMPRESSED. THIS LEAVES LESS AIR IN THE PADDING, THUS REDUCING THE AMOUNT OF THERMAL INSULATION.



CONDUCTIVE SYSTEM



DESCRIPTION: CONDUCTIVE MEMBRANE SYSTEM FOR TOUCH SCREENS (PATENT PENDING).

BENEFITS: THE CONDUCTIVE MEMBRANE SYSTEM ALLOWS YOU TO USE YOUR SMART PHONE WITHOUT HAVING TO REMOVE THE GLOVE! IT COMBINES THE ADVANTAGE OF WATERPROOFING MEMBRANE WITH THE "I-TOUCH" SYSTEM.

MEMBRA-THERM PLUS



DESCRIPTION: THE INSERT PERFORMS EXCEPTIONALLY WELL-WATER RESISTANT.

BENEFITS: OPTIMIZES WARMTH AND COMFORT BY KEEPING THE HANDS DRY.

INSULATION

WINDSTOPPER®



DESCRIPTION: A LIGHTWEIGHT FABRIC THAT IS COMPLETELY WINDPROOF AND BREATHABLE.

BENEFITS: COMFORTABLE IN ALL WEATHER CONDITIONS AND TEMPERATURES. ITS EXCELLENT BREATHABILITY MINIMIZES PERSPIRATION.

THINSULATE



DESCRIPTION: THE UNIQUE MICROFIBERS OF THINSULATE INSULATION ARE TEN TIMES SMALLER THAN THE FIBERS OF OTHER SYNTHETIC INSULATIONS, WHICH MEANS THEY'RE MUCH MORE EFFICIENT AT TRAPPING AIR AND MORE EFFECTIVE AT KEEPING YOU WARM.

BENEFITS: AVOIDS COLD SPOTS IN YOUR HANDS FILLING ALL MULTIPLE AIR SPACES. THERMAL BENEFIT.

PRIMALOFT



DESCRIPTION: SOFT INSULATION FABRIC. AN INSULATION THAT IS WATER REPELLENT! UNLIKE DOWN, IT WON'T HOLD WATER SO IT EVEN KEEPS YOU WARM WHEN IT'S WET!

BENEFITS: WARM AND SOFT FEELING OFFERS A GOOD BREATHABILITY.

LEVEL-LOFT



DESCRIPTION: THE NEW LEVEL INSULATION SOLUTION.

BENEFITS: SOFT FEELING AND THERMAL BENEFITSTOGETHER.

THERMOLINER



DESCRIPTION: SOFT, SUPPLE, AND LESS BULKY THAN HIGH-LOFT INSULATION. THE EXCLUSIVE BLEND OF FIBERS TRAPS MORE AIR FOR MORE WARMTH.

BENEFITS: LIGHT AND SOFT FOR BETTER INSULATION. VERY EASY TO CARE FOR.

POLARTEC



DESCRIPTION: POLARTEC® POWER STRETCH® FABRIC FEATURES 4-WAY STRETCH AND IT IS VERY BREATHABLE. IT PROVIDES WARMTH WITHOUT WEIGHT.

BENEFITS: 4-WAY STRETCH PROVIDES UNRESTRICTED FREEDOM OF MOVEMENT. KEEPS YOUR SKIN DRY WHEN YOU SWEAT. HIGHLY BREATHABLE. PROVIDES WARMTH WITHOUT THE WEIGHT AND BULK OF TRADITIONAL INSULATING FABRICS. WIND RESISTANT TO REDUCE THE EFFECTS OF WIND CHILL.

SILK



LEVEL IS PRESENTING A NEW SILK LINING IN THE WOMEN'S LINE WHICH OFFERS A GREAT SOFTNESS AND INCREASES THERMAL INSULATION.

WOOL



DESCRIPTION: NATURAL MATERIAL MADE BY THIN FIBERS, THIS TYPE OF WOOL DOES NOT RETAIN ODORS, MAKING IT ANTI-MICROBIAL, AS WELL.

BENEFITS: WOOL PROVIDES WARMTH AND DRAWS SWEAT AWAY FROM THE SKIN, THOUGH THE GLOVES FEELS DRY TO THE TOUCH AND INCREASE COMFORT.

HIGHLIGHTS

ADJUSTABLE STRAP

THIS CLOSING SYSTEM MAKES IT EASY TO FIT UNDER JACKETS ALL OFFERING A BETTER CLOSURE.



BREATHABLE SYSTEM

AN AIR EXCHANGER VENT PLACED ON THE BACK OF THE GLOVE THAT ALLOWS MOISTURE TO ESCAPE FROM THE GLOVE. THE BEST SOLUTION TO KEEP YOUR HANDS DRY. IMPROVES THE DRYING TIME OF YOUR GLOVE BY GETTING MOISTURE OUT FAST.



FLEX PALM

ELASTIC CORDURA INSERT IN THE PALM CENTER. CREATES A BETTER FIT, MORE FLEXIBILITY, AND A COZY FEELING.



GOGGLE CLEANER

NEW DESIGN AND NEW SUEDE MATERIAL. PLACED IN A VERY EFFICIENT POSITION. THIS NEW POSITION AND CON- STRUCTION HELPS TO BETTER CLEAN YOUR GOGGLES IN THE EAS- IEST AND QUICKEST WAY.



H&R

WARM AND DURABLE FINGER TIPS. ROUND FINGER TIPS ARE MORE DURABLE AND REDUCE CATCHING ON ABRASIVE OBJECTS. MORE DURABILITY. WARMER FINGER TIPS. BETTER SENSITIVITY.



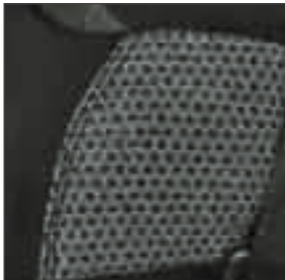
I-TOUCH SYSTEM

THE "I-TOUCH" SYSTEM ALLOWS YOU TO USE YOUR SMART PHONE WITHOUT HAVING TO RE- MOVE THE GLOVE!



KEVLAR

LEVEL USES ONLY SCHOELLER KEVLAR, THE STRONGEST KEVLAR ON THE MARKET. GUAR- ANTEED TO HAVE THE BEST DURABILITY.



MULTIFUNCTION POCKET

POCKET POSITIONED ON THE TOP OF THE GLOVE. MAY BE USED TO INSERT HAND WARM- ERS, SKIPASS OR OTHER SMALL OBJECTS.



NOSE CLEANER

SPECIAL FLOCK FABRIC PLACED ON YOUR THUMB. PROVIDES A GENTLE FEELING WHEN USED AS A NOSE WIPE WHILE RIDING OR SKI- ING.



OUTSIDE FINGER STICHING

THIS CONSTRUCTION PROVIDES A BETTER FIT AND A PERFECT GRIP.



POWDER CUFF

THIS IS A LONG NYLON CUFF WITH A CONVENIENT ADJUSTMENT FOR THE CLOSURE AROUND THE WRIST.
THE BEST SOLUTION FOR RIDING IN POWDER; THE POWDER CUFF PREVENTS SNOW FROM GETTING INTO THE GLOVES.



PREFORMED FINGERS

THIS IS A SPECIAL ANATOMICAL CONSTRUCTION THAT PERMITS A PREFORMED SHAPE. THE PREFORMED SHAPE REDUCES WRINKLES ON THE PALM AND GUARANTEES BETTER FIT AND SENSITIVITY.



REMOVALBE LINER - WARMAX

A SPECIAL REMOVABLE LINING. THE BACK OF THE LINING IS BUILT WITH A HOT THICK MATERIAL WHILE THE PALM IS FINE FOR GREAT SENSITIVITY AND HIGHER COMFORT. THE REMOVABLE LINER CAN BE WASHED FOR GOOD MAINTENANCE, EASY TO BE REMOVED, DRIES QUICKLY.



SAFETY STORM LEASH

A NEW LEASH CONCEPT THAT OFFERS HIGHER COMFORT AND SAFETY FEATURE FOR BOARDER AND SKIERS.



SILICONE PRINTED PALM

A SILICON PATTERN APPLIED TO THE PALM. PROVIDES EXCELLENT WATERPROOFING, IMPROVED SENSITIVITY, AND EXCEPTIONAL GRIP.



STORM LEASH

IT IS THE CORD TO SECURE THE GLOVE TO YOUR HAND. IT HAS AN EFFECTIVE PLASTIC ADJUSTMENT.
A BIG ADVANTAGE WHEN YOU DON'T WANT TO WEAR GLOVES, BUT WANT THEM ATTACHED TO YOUR WRIST.



SUPER FABRIC

COMING FROM MOTOGP EXPERIENCE THIS MATERIAL IS NOW THE "STATE OF THE ART" OF SKI RACING IMPACT SOLUTION. EXTRA RESISTANT AND SLIDING ADVANTAGE



WATER RESISTENT TRATEMENT FABRIC

THE CHOICE OF FABRICS IS MADE FROM OUR R&D DEPARTMENT IN COLLABORATION WITH TOP ATHLETES AND WITH THE ADVICE OF DIFFERENT STYLISTIC GROUPS COMING FROM DIFFERENT PARTS OF THE WORLD. SO WE FOLLOW THE MAIN TRENDS IN STYLE AND COLOR AND THEN WE TEST THEM ON THE MAIN SNOW GROUNDS CHECKING WATER RESISTANCE AND BREATHABILITY, DURABILITY, ABRASION AND RESISTANCE WITHOUT NEGLECTING THE SOFTNESS, VITAL TO ENSURE THE MAXIMUM COMFORT TO THE GLOVE.



WIND&RAIN COVER

CREATED BY LEVEL DESIGNER TO IMPROVE WIND AND RAIN PROTECTION THIS TECHNICAL FEATURE IS THE PERFECT SOLUTION FOR TEMPERATURE AND WEATHER CHANGES



WORLD FINEST LEATHER

THE FINEST GOAT LEATHER IN THE WORLD. LEVEL LEATHER'S NATURAL WATER REPELLENCY, DURABILITY, AND INSULATING PROPERTIES GUARANTEE THE BEST PERFORMANCE.



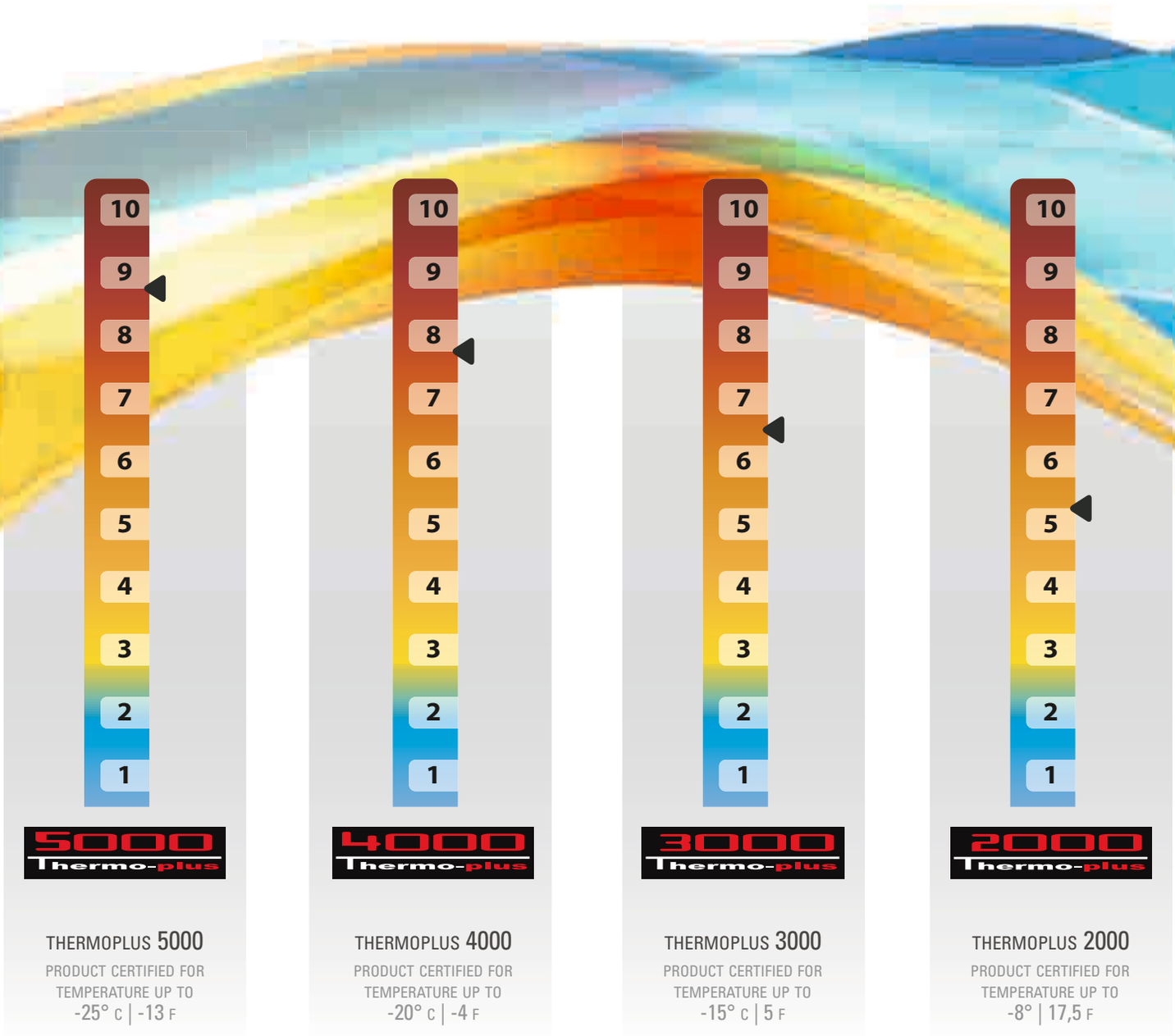
THERMO-PLUS TECHNOLOGY

GUARANTEED TO KEEP YOU WARM.

THERMO-PLUS IS LEVEL'S CERTIFICATION AND GUARANTEE FOR OUTSTANDING INSULATION AND HEAT RETENTION OF THE NATURAL WARMTH OF THE HANDS. WEARING LEVEL THERMO PLUS GLOVES YOU CAN BE SURE YOU WILL HAVE MAXIMUM HEAT RETENTION EVEN IN THE WORST CLIMATE CONDITIONS.

LEVEL CREATED A TEST MACHINE ABLE TO SIMULATE EXTREME WEATHER CONDITIONS IN ORDER TO ASSESS ITS GLOVES THROUGH A SERIES OF TESTS RECORDED AND COMPARED AMONG THEM. THE RESULTS, COLLECTED IN AN EFFICIENCY INDEX, CONSTITUTE A PRECISE MEASUREMENT OF THE GLOVES' THERMICITY VALUES.

THERMO-PLUS PRODUCTS' VALUES HAVE TO BE AT LEAST 30% HIGHER THAN STANDARD GLOVES'S ONES.



INSULATION

THE USE OF TOP QUALITY INSULATING MATERIALS ENABLES THE BEST INSULATION AGAINST THE COLD.

SHAPE AND BREATHABILITY

A MORE RELAXED FIT WHICH GIVES MORE SPACE BETWEEN THE FINGERS CREATING A THIN LAYER OF AIR, TOGETHER WITH THE USE OF TOP QUALITY MEMBRANES ENABLE A BETTER SWEAT EVACUATION KEEPING THE HANDS WARM AND DRY.

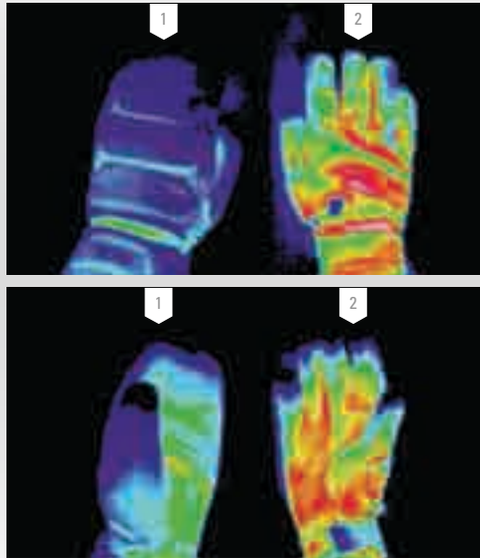
+ 30% WARMTH

MAXIMUM WARMTH IS ACHIEVED BY USING THE RIGHT SHAPE, INSULATION, AND WATERPROOF TECHNOLOGY ALONG WITH METICULOUS CARE IN PRODUCTION. AFTER TESTING ALL ITS MODELS IN ITS R&D DEPARTMENT, LEVEL APPLIES THE THERMO-PLUS LABEL ONLY TO THOSE MODELS THAT TEST OUT AT LEAST 30% OVER

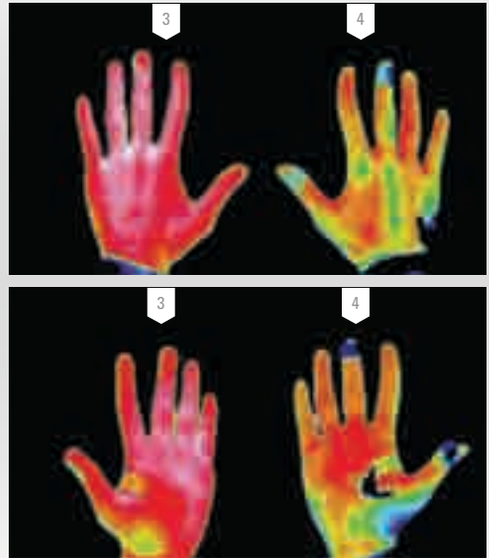
SCIENTIFIC TESTS TO GUARANTEE THE THERMOPLUS CERTIFICATION

THE CHOICE OF THE APPROPRIATE MATERIAL FOR THE CONSTRUCTION OF GLOVES IS OF FUNDAMENTAL IMPORTANCE IN ORDER TO ACHIEVE ERGONOMIC COMFORT AND HIGH THERMAL INSULATION. THE THERMAL INSULATION AND THE MOISTURE MANAGEMENT OF GLOVES MADE OF DIFFERENT MATERIALS HAVE BEEN TESTED BOTH IN A CLIMATIC CHAMBER AND IN OUTDOOR CONDITIONS USING WIRELESS SENSORS COMBINED WITH INFRARED THERMOGRAPHY. THE RESULTS OBTAINED SHOW SUBSTANTIAL DIFFERENCES IN TERMS OF THERMAL COMFORT BETWEEN THE GLOVES IN THE SAME ENVIRONMENTAL CONDITIONS, PROVING THAT LEVEL PROVIDES THE BEST THERMAL COMFORT IN ALL OF ITS PRODUCTS.

THE THERMAL IMAGE #1 SHOWS NO LEAKAGE OF HEAT ON THE OUTER SURFACE OF THE GLOVE THANKS TO ITS EXCELLENT INSULATION. ABSENCE OF RED COLOR.

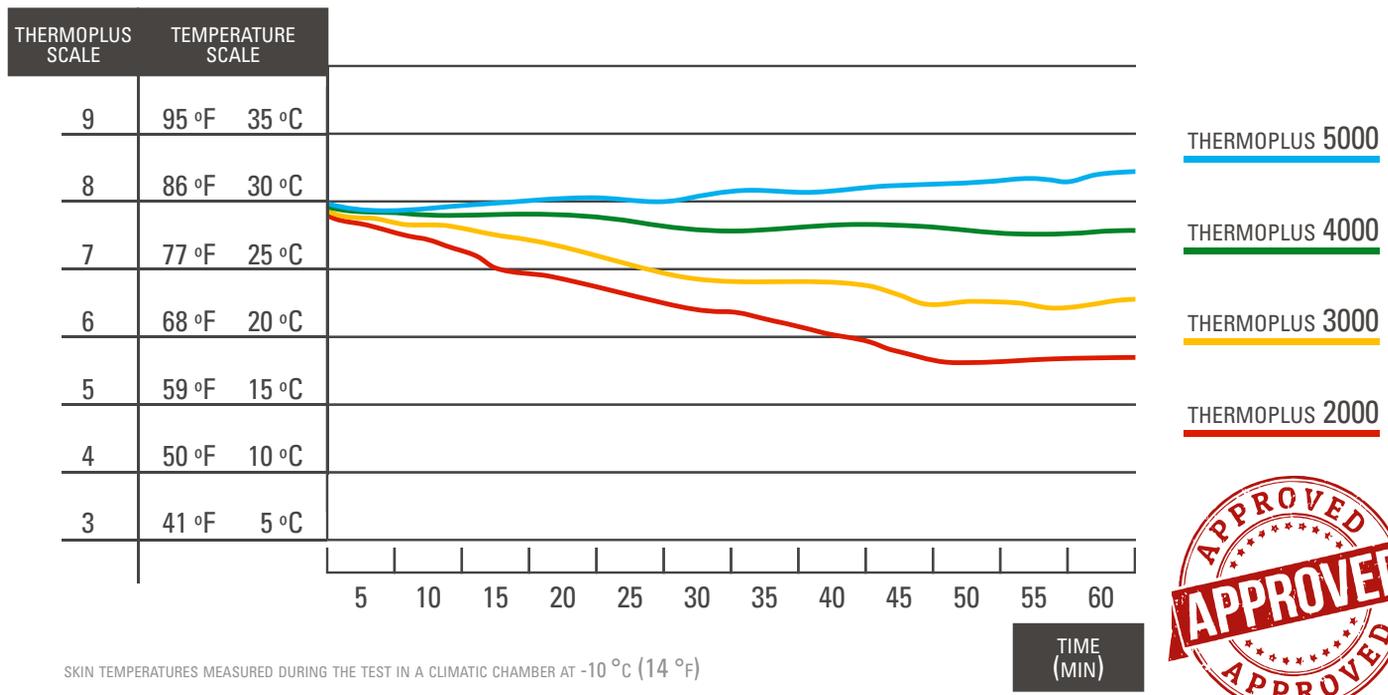


AFTER REMOVING THE GLOVE, THE THERMAL IMAGE #3 SHOWS THE HOT HAND THANKS TO THE EXCELLENT GLOVE INSULATION. ABSENCE OF BLUE COLOR.



THERMAL BEHAVIOUR - EFFECT OF MATERIALS ON THERMAL COMFORT IN REAL AND SIMULATED SKIING CONDITIONS

THERMAL INSULATION IS ONE OF THE MOST IMPORTANT FACTORS FOR A PROPER PROTECTION AGAINST COLD. SINCE HANDS HAVE A LARGE SURFACE AREA COMPARED TO THEIR VOLUME AND A SMALL MUSCLE MASS, THEY BOTH TEND TO BE MUCH MORE SENSITIVE TO COLD EXPOSURE WITH RESPECT TO OTHER PARTS OF THE HUMAN BODY (KUKLANE, 2009). IT HAS ALSO BEEN REPORTED THAT THE FEELING OF COLD DISCOMFORT INTO THE HANDS WILL DOMINATE EVEN IF CLOTHES WITH PROPER INSULATION ARE USED ON THE REST OF THE BODY. THE HANDS ARE COMFORTABLE WHEN THE SKIN TEMPERATURE IS ABOUT 33 °C (91.4 °F) AND THE RELATIVE HUMIDITY NEXT TO THE SKIN IS ABOUT 60%. THE FEELING OF COLD STARTS AT TEMPERATURES AROUND 25 °C (77 °F), WHILE DISCOMFORT FROM COLD IS NOTED AT TEMPERATURES BELOW 20-21 °C (68-69.8 °F).



SKIN TEMPERATURES MEASURED DURING THE TEST IN A CLIMATIC CHAMBER AT -10 °C (14 °F)

