

THERMOPLUS - GUARANTEED TO KEEP YOUR HANDS WARM

Choosing the appropriate material for the construction of gloves and mittens is of great importance in order to achieve ergonomic comfort and high thermal insulation. The thermal insulation and moisture management of LEVEL products is created through the use of different specific materials. These materials have been tested in both a climatic chamber and in outdoor conditions using wireless sensors combined with infrared thermography. The results show significant differences in terms of thermal comfort between the gloves, proving that LEVEL provides the best thermal comfort for all its products.



DOWN TO -30° C | -22° F

LEVEL USES OVER 30% MORE INSULATION

THAN THE AVERAGE MARKET PRODUCTS



LEVEL GLOVES



AVERAGE MARKET PRODUCTS

LEVEL USES ONLY TOP-QUALITY MATERIALS AND MULTI LAYERS TECHNOLOGY IN ORDER TO REACH THE HIGHEST INSULATION ON THE MARKET

THERMOPLUS™
1000
LIGHT
-5°C | 41°F
DOWN TO
-5° C | 23° F

THERMOPLUS™
2000
STD
-10°C | 14°F
DOWN TO
-10° C | 14° F

THERMOPLUS™
3000
WARM
-17°C | 0°F
DOWN TO
-17° C | 0° F

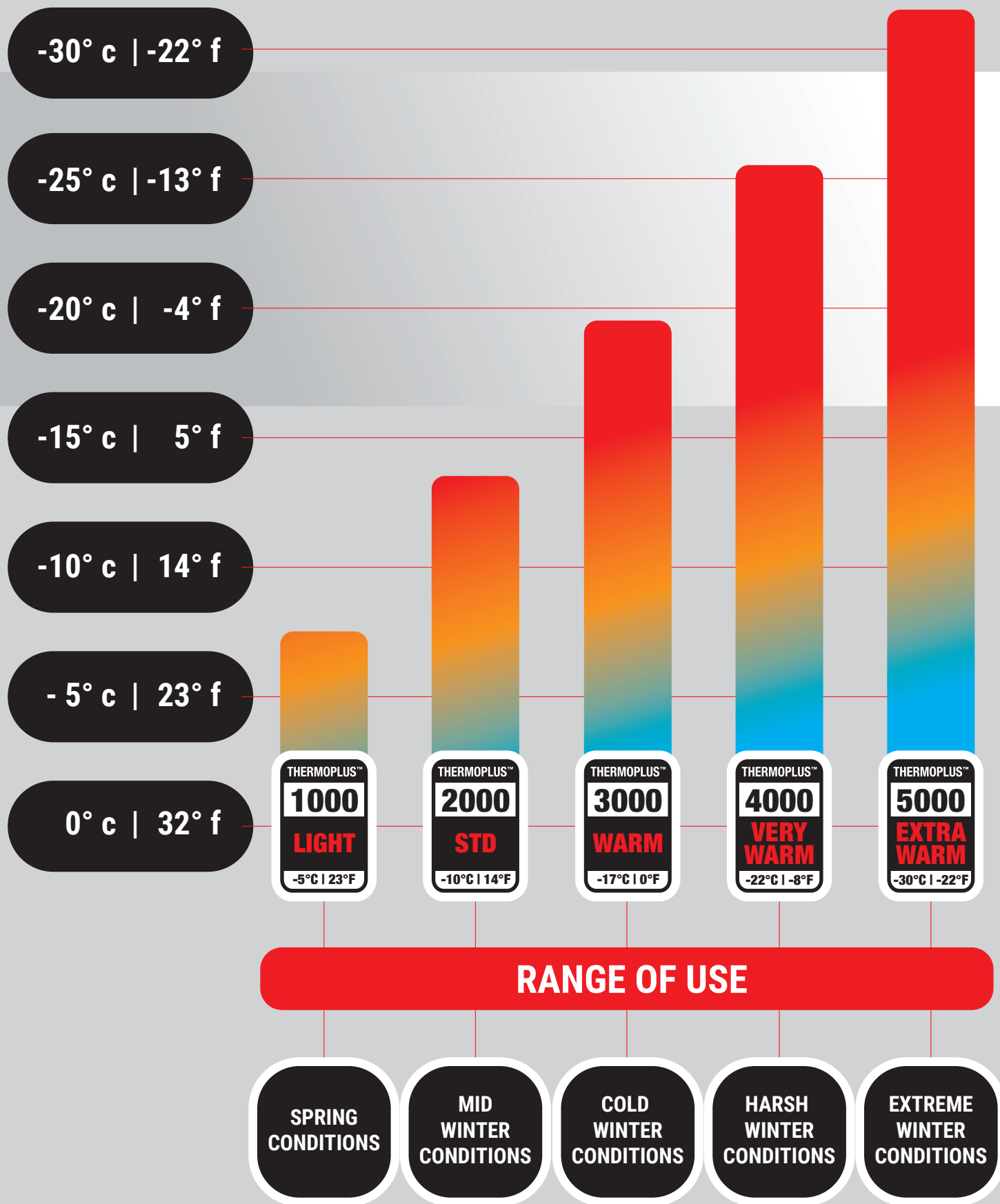
THERMOPLUS™
4000
VERY WARM
-22°C | -8°F
DOWN TO
-22° C | -8° F

THERMOPLUS™
5000
EXTRA WARM
-30°C | -22°F
DOWN TO
-30° C | -22° F



SCIENTIFIC TESTS PERFORMED UNDER THE AUSPICES OF THE DICAM DEPARTMENT OF BOLOGNA UNIVERSITY - ITALY

THERMAL CERTIFICATION INDEX™ - (TCI)



SCIENTIFIC TESTS PERFORMED UNDER THE AUSPICES OF THE DICAM DEPARTMENT OF BOLOGNA UNIVERSITY - ITALY