

COLD PROTECTION GLOVES

Certified to the **NEW ANSI 2016 STANDARDS**





ADVANCED THERMAL INSULATION

Safety features





Abrasion









Chemical



ST-2067

EN 388 4332C EN 511 (021) ANSI A3 CUT ANSI 4 ABR

NITRI-MAX THERMO



EN 511 (X2X) ANSI A2 CUT ANSI 4 ABR

TACTI-VIZ THERMO



FLEXI-VIZ THERMO

Suitable work applications







Automotive Constructions

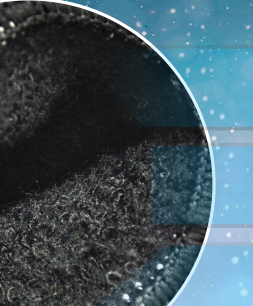




Power Tools

HAND PROTECTION ENGINEERED. ACHIEVED.







WARMTH

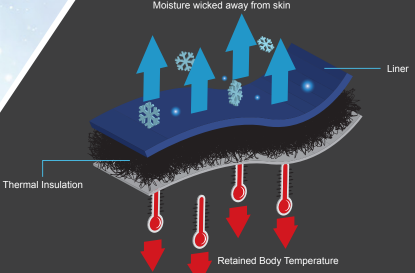
EN511

ABC

COMFORT

THERMAL INSULATION

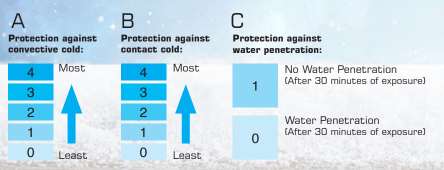
Moisture wicked away from skin



Providing safety, warmth and comfort in low temperature applications.

EN 511:2006 PROTECTIVE GLOVES AGAINST COLD

This standard measure how well the glove can withstand both convective cold and contact cold. In addition, water permeation is tested after 30 minutes.



Also conforms to:



















