



COLD PROTECTION GLOVES

Certified to the
NEW ANSI 2016 STANDARDS



ADVANCED THERMAL INSULATION

Safety features



Cold



Abrasion



Grip



Oil



Tear



Chemical



ST-2067

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

NITRI-MAX THERMO



ST-2075

EN 388 4232B
EN 511 (X2X)
ANSI A2 CUT
ANSI 4 ABR

TACTI-VIZ THERMO



ST-6030

EN 388 3232X
EN 511 (X2X)
ANSI 3 ABR

FLEXI-VIZ THERMO

Suitable work applications



Logistics



Manufacturing



Automotive



Constructions

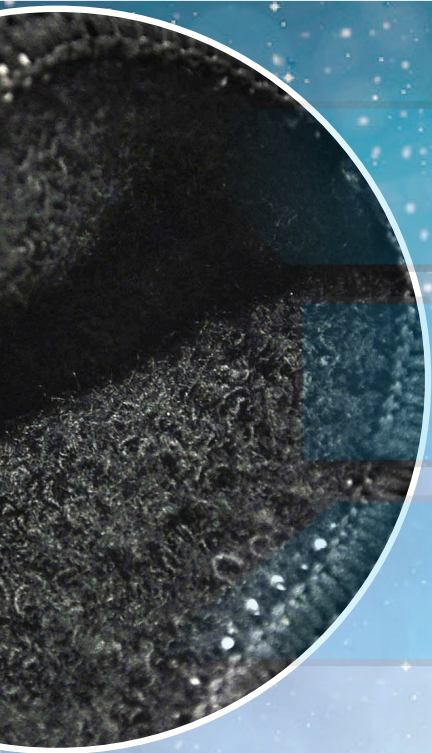


Demolition



Power Tools

HAND PROTECTION ENGINEERED.
ACHIEVED.



SAFETY

WARMTH

COMFORT

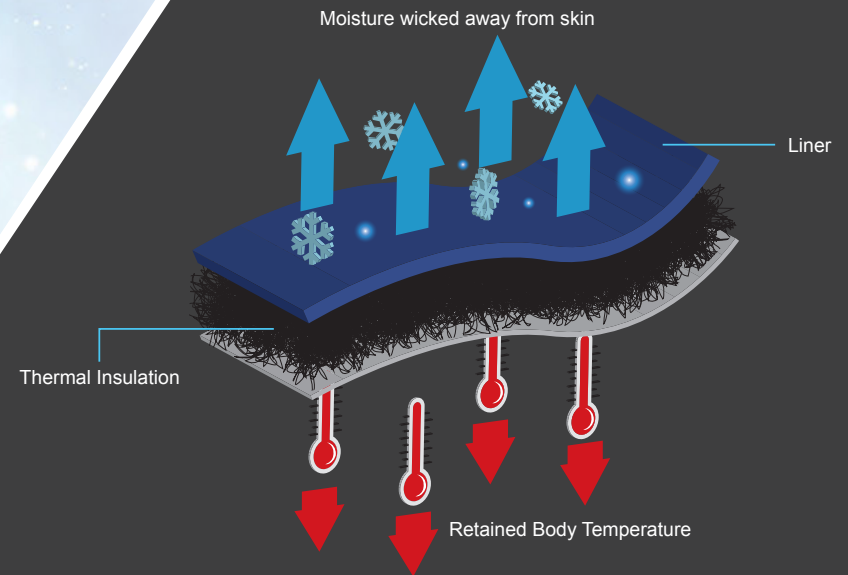


ADVANCED THERMAL INSULATION

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.

A	B	C
Protection against convective cold:	Protection against contact cold:	Protection against water penetration:
4 Most	4 Most	1 No Water Penetration (After 30 minutes of exposure)
3	3	0 Water Penetration (After 30 minutes of exposure)
2	2	
1	1	
0 Least	0 Least	



Also conforms to:



Providing safety, warmth and comfort in low temperature applications.