

THRYM VV736



ACRYLIC POLYAMIDE GLOVE - LATEX-COATED HAND - FOAM LATEX COATED PALM Ref. VV736





Product specifications

Inside: 100% acrylic gauge 10. Outside: 100% polyamide gauge 15. Full latex coating of the hand. Second foam latex coating on palm and fingertips.

Support: polyamide/ acrylic.

Coating: Latex.

COLOUR

Blue-Black

SIZE

09, 10, 11













Agriculture / Green areas Construction / Civil engineering



Heavy industry



Services / Logistics



Product's highlights & user's benefits





Double full latex coating

1st smooth latex coating : waterproof 2nd foam latex coating : good adhesion



Very good resistance to cold and humidity

Ideal in cold environments down to -30°C



Brushed acrylic support

Maintenance of warmth during outdoor work Great comfort of use



Also available with header card DPVV736

The versatility of the protections make these gloves real assets in all climatic circumstances!

It is due to listening to our users, demanding gloves assuring several simultaneous protections, including that from the cold that we worked with the convergence of several standards. This ranges from a waterproof glove performing in a cold environment with contact heat resistance to versatile glove that includes touch function or glove combining thermal hazards and cut resistance (Level B or E). Our hybrid gloves become true allies for workers!



APOLLON WINTER CUT VV737

The glove for working in extreme conditions! A very high level of cut protection combined with protection from the cold! ATON VV731
The multi-protection glove!
THRYM VV736
Ideal in all climatic conditions... possibly





Very light activity levels or special applications requiring additional heat Very cold conditions
Light activity levels where the wearer generates little body heat through activity Cool climate conditions when warmth is needed

Extremely cold conditions

Certifications and Standards



REGULATION (EU) 2016/425

EN420:2003+A1:2009 General requirements

5: Dexterity (from 1 to 5)

EN388:2016 Protective gloves against mechanical Risks (Levels obtained on the palm)



- 2: Resistance to abrasion (from 1 to 4)
- 2: Resistance to cutting (from 1 to 5)
- 3: Resistance to tear (from 1 to 4)
- 1: Resistance to puncture (1 to 4)
- X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)



EN511:2006 Protective gloves against cold (X = Unrealized test)

- 1: Resistance to convective cold (from 1 to 4)
- 2: Resistance to contact cold (from 1 to 4)
- 1: Waterproof (0 or 1)

EN407:2004 Protective gloves against Heat & Fire risks (X = Unrealized test)



- X: Resistance to flammability (from 1 to 4)
- 2: Resistance to contact heat (from 1 to 4)
- X: Resistance to convective heat (from 1 to 4)
- X: Resistance to radiant heat (from 1 to 4)
- X: Resistance to small projections of liquid metal (from 1 to 4)
- X: Resistance to large projections of molten metal (from 1 to 4)



References					
References	Bar code	COLOUR	SIZE	9	À
VV736BL09	3295249201265	Blue-Black	09	60	12
VV736BL10	3295249201272	Blue-Black	10	60	12
VV736BL11	3295249201289	Blue-Black	11	60	12