

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

Product Use - Risks



Cold / Weather



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

circumstances!



Certifications and Standards

ϵ

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 cod	e COLOUR	SIZE	9	Ä	
VV736BL09 329524920	1265 Blue-Black	09	60	12	
VV736BL10 329524920	1272 Blue-Black	10	60	12	
VV736BL11 329524920	1289 Blue-Black	11	60	12	