

# 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

Light Blue

#### 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



Scratch acrylic support:

- Cold protection
- Scratching: Excellent comfort, keeps hands warm in cold conditions

#### Full coating:

- Full protection of the fingers against cold and water
- High flexibility



Very good cold and humidity protection





# Certifications and Standards



## DIRECTIVA EPI 89/686/CEE

#### EN420:2003+A1:2009 General requirements

5: Dexterity (from 1 to 5)



# EN388:2003 Protective gloves against mechanical Risks (Levels obtained on the palm)

- 2: Resistance to abrasion (from 1 to 4)
- 3: Resistance to cutting (from 1 to 5)
- 4: Resistance to tear (from 1 to 4)
- 2: Resistance to puncture (1 to 4)



### 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)



Bar code	COLOUR	SIZE	•	À
3295249201265	Light Blue	09	60	12
3295249201272	Light Blue	10	60	12
3295249201289	Light Blue	11	60	12
	3295249201265 3295249201272	3295249201265 Light Blue 3295249201272 Light Blue	3295249201265 Light Blue 09 3295249201272 Light Blue 10	3295249201265 Light Blue 09 60 3295249201272 Light Blue 10 60