

# APOLLON WINTER CUT VV737



KNITTED HIGH PERFORMANCE POLYETHYLENE / ACRYLIC GLOVE - FOAM LATEX COATED PALM Model VV737JA





# Product specifications

Acrylic/high performance polyethylene fibre. Foam latex coating on palm and fingertips. Gauge 10.

Support: Acrylic/high performance polyethylene fibre. Coating: latex foam.

### **COLOUR**

Fluorescent yellow-Black

# SIZE

08, 09, 10, 11



# Product Features and Benefits Protection from the cold Ideal in cold environments down to -15°C Increased breathability (feeling of freshness) Dexterity and comfort Ideal in extreme environments Maintains heat Very good cut protection (level E) Cut level E Cut level E

### 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)



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



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

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

### **USA STANDARDS**



### ANSI-ISEA 105:2016 Hand protection

A5: Resistance to cutting by sharp objects (from A1 to A9)



Item details					
Item details	Bar code	COLOUR	SIZE	•	<u>.</u>
VV737JA08	3295249213282	Fluorescent yellow-Black	08	60	12
VV737JA09	3295249213244	Fluorescent yellow-Black	09	60	12
VV737JA10	3295249213251	Fluorescent yellow-Black	10	60	12
VV737JA11	3295249213268	Fluorescent yellow-Black	11	60	12
VV737JA11	3295249213268		11	60	12