

## APOLLON WINTER CUT VV73

KNITTED HIGH PERFORMANCE POLYETHYLENE / ACRYLIC GLOVE - FOAM LATEX COATED PALM Ref. 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's highlights & user's benefits							
*	Protection from the cold	Ideal in cold environments down to -15°C					
<b>M</b> _	Latex foam	Increased breathability (feeling of freshness) Dexterity and comfort					
	Cut protection and brushed acrylic support	Ideal in extreme environments Maintains heat Very good cut protection (level E)					
T.S.	Cut level E						

Certificatio	ns and Standards						
	CE REGULATION (EU) 2016/425						
	EN420:2003+A1:2009 General requirements 5: Dexterity (from 1 to 5)						
Ŀ	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	ANSI-ISEA 105:2016 Hand protection A5: Resistance to cutting by sharp objects (from A1 to A9)						



References								
References	Bar code	COLOUR	SIZE	Ŷ	*			
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			