

VE733



POLYESTER KNITTED GLOVE- LATEX COATING PALM Ref. VE733





Product specifications

100% polyester. PURE latex coating on palm and fingertips. Gauge 13.

Support: 100% polyester. Coating: PURE latex.

COLOUR Orange-Blue

SIZE

07, 08, 09, 10, 11

Product Use - Risks



Heat



Wearing



Construction / Civil engineering



Second work / craftman



Services / Logistics



Product's highlights & user's benefits

PURE latex coating

Manufactured under conditions which respect the environment Minimises the risk of skin irritation





Embossing finish

Good grip of handled objects Very good adhesion in wet or dry environments

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

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	*
VE733OR07	3295249237363	Orange-Blue	07	120	12
VE733OR08	3295249237370	Orange-Blue	08	120	12
VE733OR09	3295249237387	Orange-Blue	09	120	12
VE733OR10	3295249237394	Orange-Blue	10	120	12
VE733OR11	3295249237400	Orange-Blue	11	120	12