

VE729



KNITTED POLYAMIDE SPANDEX® GLOVE WITH NITRILE/PU COATING PALM - GAUGE 15

Ref. VE729



Product specifications

Polyamide/Spandex. Nitrile/polyurethane coating on palm, fingertips and mid back. Nitrile dots on palm. Gauge 15.

Support: Polyamide/Spandex.
Coating : Nitrile/Polyurethane.

COLOUR
Grey-Black

SIZE
07, 08, 09, 10

Product Use - Risks



Wearing



Second work / craftman



Light industry



Services / Logistics



Construction / Civil engineering



Wind energy



Mining

Product's highlights & user's benefits



Dots:

- Improved hold of object
- Non slip

 VE729 - VE727



Gauge 15:

- Very good dexterity and work finesse

 VE729 - VE727 - VE726

Coating 3/4:

- Better protection

Nitrile/Polyurethane coating:

- Combines the performances of nitrile (oil resistant) with polyurethane performances (flexibility and increased comfort)
- Excellent mechanical performances

 VE729 - VE727 - VE726



VE729 - VE727 - VE726



VE729 - VE727 - VE726



VE729 - VE727 - VE726

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



References

References	Bar code	COLOUR	SIZE		
VE729NO07	3295249193379	Grey-Black	07	120	12
VE729NO08	3295249193386	Grey-Black	08	120	12
VE729NO09	3295249193393	Grey-Black	09	120	12
VE729NO10	3295249193409	Grey-Black	10	120	12