FR - MAJ 11/06/2015
TECHNICAL SHEET

NITRILE COATED KEVLAR® GLOVES Ref.9660 (9659)



SIZES AND REFERENCES

Size	Ref.	Bar code
9	9659	3435241096593
10	9660	3435241096609







GENERAL DESCRIPTION AND MATERIALS

- · Kevlar® palm
- · Open cotton back
- · Double blue nitrile coating

- PVC cuff, 7 cm
- Superior quality

SPECIFIC FEATURES

- · Good cut resistance
- Resistance to heat up to 100°C

- Grip
- · Reinforced solidity

MAIN APPLICATION FIELDS

- · Heavy handling
- · Ordinary and mechanical tasks

- · Handling of skidding or oily products
- · Engineering, woodwork, building

PACKING

· Packed by 10 pairs

• 100 pairs in a carton

STANDARDS

This glove is in conformity with the prototype of personal protective equipement which corresponds to

EC Type-examination certificate N° GB15/93203

Issued by SGS (notified body no 0120)

EN 420:2003

EN 388:2003



4432

- Abrasion = 4/4
- Blade cut = 4/5
- Tear = 3/4
- Puncture = 2/4

((

EN 407:2004



X1XXXX

- Resistance to flammability = X
- Resistance to contact heat = 1/4
- Resistance to convective heat = X
- Resistance to radiant heat = X
- Resistance to small splashes of molden metal = X
- Resistant to large splashes of molden metal = X