



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



**ASATEX GLOVE CONDOR SIZE 11
RED/BLACK 98 % POLYAMIDE / 2 %
ELASTANE WITH NITRI EN 388, EN 407
PPE CATEGORY II**

SKU: 4029201143992

Glove Condor size 11 red/black 98 %
polyamide / 2 % elastane with nitri EN 388,
EN 407 PPE category II

Categories: [Hand protections](#), [Mechanical protection](#)

Product Features: Size: 11

Colour: Red/black

Cut resistance acc. to EN ISO (Newton): X

Brand: ASATEX

Type: Knitted cuff, fine knit

Material: 98 % polyamide / 2 % elastane with
nitrile microfoam

Standard: EN 388

[Datasheet](#)

Scope of delivery:

12,00 PA Glove Condor size 11 red/black 98 %
polyamide / 2 % elastane with nitri EN 388,
EN 407 PPE category II |

PRODUCT DESCRIPTION

Complies with EN 388

- EN 407
- Cat. II
- Material: Nitrile microfoam coating, black
- Support fabric, red
- 18-gauge
- Breathable thin back
- Actifresh®
- High abrasion resistance
- Excellent fit and grip
- Sensitive touch



- Comfortable to wear
- Certified to Eco-Tex® standard 100
- Application: For work in high-tech industries and in cleanrooms, packaging Further technical information:
- Material suitable for craft and trade: Very suitable
- Abrasion resistance: 4
- Tear propagation resistance: 2
- Puncture resistance: 1
- Cut resistance (cutting test): 1
- Material suitable for industry: Very suitable
- Material suitable for assembly + workshop: Very suitable
- Material suitable for logistics: Very suitable

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.