GCIPCUT 64-40

CUT RESISTANT Optimized grip!





Protective glove against mechanical risks. 13G Digitx® cut resistant fibres and polyester/spandex with micro foam nitrile coating and nitrile dots on the palm

Standards

Gloves conform to the requeriments of the EU Regulation 2016/425 and to the European standards EN420 and EN388

Composition

Coating: Foam porous nitrile. Liner: Digitx® cut resistant fibres, polyester and spandex Binding: Polyester

Benefits

Optimized grip

- Cut protection glove (level D)
- 13G Digitx® cut resistant fibres, polyester, spandex with micro foam nitrile coating and nitrile dots on the palm.
- The dots increase grip, reducing hand fatigue and increasing comfort.
- GripCut® incorporates micro dots to increase durability and additional grip, without the loss of dexterity.
- An elastic extra-long cuff ensures a secure fit, preventing dirt and debris from entering the glove.
- Excellent mechanical resistances.
- It combines cut protection with oil grip, excellent dexterity, sensitivity and tactility.
- Back of the hand is uncoated for good breathability.
- Excellent resistance to liquid permeation.
- Ideal for glass handling, gardening, automobile and aircraft maintenance, light industry assembly line, plastics injection and moulding, transportation, agriculture, aeronautics, electronic...









5

DEXTERIT



GRIP

>>> <















6/XS 7/S 8/M 9/L 10/XL 11/XXL

Packaging unit

144 pairs per box | 12 pairs per polybag Supplied with hang tag (individual)

