

HANDSAFE XP8 822N OGT

P70F3JW

TDM D cut-resistant glove, made from recycled fibres*













Benefits

- More responsible: integration of recycled fibres*
- Washable 3 times at 40°C: longer lifespan
- SANITIZED® treatment against the development of odour-causing bacteria
- Contact heat resistant
- Comfort and dexterity: very fine knit, 18 gauge

Description

- Knitted glove with new XP8 cut-resistant fibre technology and recycled polyester:
 *23% recycled polyester (of total glove weight)
 *36% recycled fibres in the knitted fabric of the glove
- Very good cut protection: TDM D
- · Nitrile coating, sandblast finish
- Nitrile reinforcement between thumb and forefinger for greater durability
- Compatible for use with touchscreens

Uses

- · Handling sharp-edged greasy or oily items
- Waste collection
- · Automotive industry
- Glass industry
- Metalworking industry

Composition

- Material: XP8 cut-resistant fibre, recycled polyester, elastane, 18 gauge
- · Nitrile coating, sandblast finish
- Length: 23 to 27cm



STANDARD 100 CQ 1331/1

4/4

X/5

4/4 2/4

D/F

Packaging

- · Unit of sale: pair
- Set of 10 pairs
- Box of 100 pairs

Size	Code
T6 - XS	71 287 912
T7 - S	71 287 920
T8 - M	71 287 939

Size	Code
T9 - L	71 287 947
T10 - XL	71 287 955
T11 - XXL	71 287 963



Standards





Limited flame propagation	X/4
Contact heat	1/4
Convective heat	X/4
Radiant heat	X/4
Small splashes of liquid metal	X/4
Large splashes of liquid metal	X/4
 Dexterity	5/5

Abrasion resistance

Puncture resistance
Cut resistance (TDM)

Cut resistance

Tear resistance

EN ISO 21420

"X" means that the test has not been performed.