

KYOSAFE 720 N P702K2Y

TDM C cut protection glove suitable for greasy and damp environments













Benefits

- Very good cut resistance: TDM C
- Great comfort
- Excellent abrasion resistance
- Very good grip in oily environments
- Anti-odour and sweat reduction effect

Description

- 13-gauge glove made of KYORENE® fibre
- KYORENE® fibre made from graphene, a material with a range of impressive properties
- Good resistance to cutting
- Excellent abrasion resistance
- · Contact heat and UV resistant
- Very flexible nitrile foam coating on palm and fingers
- Nitrile reinforcement between thumb and index finger for improved durability
- Elasticated wrist

Category II gloves designed to provide protection against mechanical risks only

Uses

- · Handling of greasy or oily sharp objects
- Refuse collection
- Automotive industry
- · Glass and metal industries

Composition

- Material: 13-Gauge KYORENE® spandex knit
- · Coating: Black nitrile foam
- Length: 22 to 27 cm depending on size



STANDARD CQ 1331/1

Packaging

- · Unit of sale: pair
- Set of 5 pairs
- Box of 50 pairs

Size	Code
T6 - XS	62 208 740
T7 - S	62 208 759
T8 - M	62 208 767

Size	Code
T9 - L	62 208 775
T10 - XL	62 208 783
T11 - XXL	62 208 791



Standards



4X43C



Abrasion resistance	4/4
Cut resistance (coup test)	X/5
Tear resistance	4/4
Puncture resistance	3/4
Cut resistance (TDM test)	С
Burning behaviour	X/4
Contact heat resistance	1/4
Convective heat resistance	X/4
Radiant heat resistance	X/4
Resistance to small splashes of molten metal	X/4
Resistance to large splashes of molten metal	X/4

[&]quot;X" means that the test has not been performed