

KYOSAFE XP 807 N

P708WI4



Benefits

- Very good cut protection
- Oilproof thanks to the double nitrile coating
- CUT XP 18 Gauge: unique comfort thanks to an extremely fine knitting
- Made without glass fiber or stainless steel.
- Contact heat resistant
- Touch Screen glove

BONUS

Graphene fibre:

- Antibacterial
- Dissipates heat, anti-odour and sweat reduction effect
- UV resistant

Oilproof thanks to the double nitrile coating.

Applications

- Handling of greasy or oily sharp objects
- Assembly workstations
- Waste collection
- Automobile industry
- · Glass and metal industries
- Metal-working industry

Sizes / SKU numbers

6	68 041 627
7	68 041 635
8	68 041 643
9	68 041 651
10	68 041 678
11	68 041 686

Description

- Glove made of KYORENE® fibre made from graphene, a material with a range of impressive properties, without glass fibers or stainless steel.
- CUT XP 18 gauge knitting for a unique comfort experience.
- Good grip even in oily and greasy conditions.
- Double nitrile coating: Blue smooth nitrile on 3/4 and black nitrile coating with sandy finish on palm and fingers.
- · Resistant to contact heat
- Very good cut protection
- · Category II glove, protection against mechanical risks only.

Material: 18-Gauge KYORENE® and spandex knit.

Coating: Smooth blue nitrile + black nitrile with sandy finish.

Length: 22 to 27 cm depending on size.

Abrasion resistance

Standards - Performance levels

EN388 : 2016 +A1 : 2018

44420

 Cut resistance (coup test)
 4/5

 Tear resistance
 4/4

 Puncture resistance
 2/4

 Cut resistance (TDM test)
 D

 Contact heat resistance
 1/4



X/4
1/4
X/4
X/4
X/4
X/4

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







EN ISO 21420: 2020



Packaging

- Individual bag (one pair)
- Polybag of 5 pairs
- Box of 50 pairs