

OPSIAL

KYOSAFE XP 821N

P702LZW



KYORENE®
THE GRAPHENE FIBER

CUT XP

**CUT
PROTECTION**

TDM D

Benefits

- Very good cut protection
- CUT XP Gauge 18 : comfort unique thanks to an extremely fine knitting
- Contact heat resistant
- Glove without glass fibers or stainless steel
- Screen Touch glove

BONUS

- Graphene fibre :
- Antibacterial
 - Dissipates heat, anti-odour and sweat reduction effect
 - UV resistant
 - Extremely strong and flexible

Description

- Glove made of KYORENE® fibre made from graphene, a material with a range of impressive properties.
- 18 CUT XP gauge knitting for a unique comfort experience.
- Excellent grip even in oily and greasy conditions.
- Very flexible nitrile foam sandy coating on palm and fingers.
- Nitrile reinforcement between thumb and index finger for improved durability.
- Category II glove, protection against mechanical risks only.

- **Material** : 18-Gauge KYORENE® spandex knit.
- **Coating** : Black nitrile foam sandy.
- **Length** : 22 to 27 cm depending on size.

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	67 447 514
7	67 447 522
8	67 447 530
9	67 447 549
10	67 447 557
11	67 447 565

Packaging

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

Standards - Performance levels

EN 388 : 2016 + A1 : 2018  4.3.4.2.D	Abrasion resistance	4/4
	Cut resistance (coup test)	3/5
	Tear resistance	4/4
	Puncture resistance	2/4
	Cut resistance (TDM test)	D

EN 407 : 2020  X.1.X.X.X	Resistance to flammability	X/4
	Contact heat	1/4
	Convective heat	X/4
	Radiant heat	X/4
	Small splashes of molten metal	X/4
	Large splashes of molten metal	X/4

ANSI CUT
A4

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100



EN ISO 21420 : 2020

CE
Cat. II

“X” means that the test has not been performed

OPSIAL®, YOUR SAFETY, YOUR PERFORMANCE