

# **A6 CUT NITRILE FOAM GLOVES**

P708KFA

**Cut resistant gloves** 



## **Benefits**

- Extreme cut protection: TDM F
- CUT XP 15 Gauge: fine knitting for more comfort
- Glove without glass fiber or stainless steel
- Touch Screen glove

### **Description**

- · Designed with high performance fibers without glass fibers or stainless steel
- Foam nitrile coating, "second skin" effect, on palm and fingers
- CUT XP 15 gauge knitting for a unique comfort experience
- Good grip in oily conditions
- · Resistant to contact heat
- Maximal cut protection
- Nitrile reinforcement between thumb and index finger for improved durability

#### Uses

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

# **Composition**

- Material: high performance polyethylene fibers (HPPE), tungsten, polyester and spandex
- · Coating: Black nitrile foam
- Length: 8,7 to 10,6 inches depending on size



STANDARD 100 CQ 1331/1

### **Packaging**

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

Code	Size
OPSIAL P708KFA	S/7
OPSIAL P708KFA	M/8
ΠΡΟΙΔΙ ΡΤΠΑΚΕΔ	1 /9

Code	Size
OPSIAL P708KFA	XL/10
OPSIAL P708KFA	2XL/11



### **Standards**





EN 407	
(M)	
(1XXXX	

N	IS0	21420	

Abrasion resistance	4/4
Cut resistance (coup test)	X/5
Tear resistance	4/4
Puncture resistance	2/4
Cut resistance (TDM test)	F

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

<sup>&</sup>quot;X" means that the test has not been performed.



