

## HANDSAFE XP 907 N

P70ZKWT

Oilproof thanks to the double nitrile coating

• Glove without glass fiber or stainless steel

Extreme cut protection: TDM F

CUT XP 15 Gauge: fine knitting

for more comfort

Contact heat resistant

Touch Screen glove



#### Description

- Made without glass fibers or stainless steel.
- Dual nitrile coating: black smooth nitrile on 3/4 and nitrile coating with sandy finish on palm and fingers.
- CUTXP 15 gauge knitting for a unique comfort experience.
- Good grip in oily conditions.
- · Resistant to contact heat.
- Maximal cut protection.
- · Category II glove, protection against mechanical risks only.

Material: high performance polyethylene fibers (HPPE), tungsten, polyester and spandex.

**Coating:** Smooth black nitrile + black nitrile with sandy finish. **Length:** 22 to 27 cm depending on size.

#### **Standards - Performance levels**



Abrasion resistance	4/4	
Cut resistance (coup test)	X/5	
Tear resistance	4/4	
Puncture resistance	3/4	
Cut resistance (TDM test)	F	
Contact heat resistance	1/4	

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

"X" means that the test has not been performed



OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100





EN ISO 21420 : 2020





#### <u>9 68 041 880</u> <u>10 68 041 899</u> 11 68 041 902

68 041 856

68 041 864

68 041 872

11 00 041 90

#### Packaging

6

7

8

- Individual bag (one pair)
- Polybag of 5 pairs
- Box of 50 pairs
- OPSIAL<sup>®</sup>, YOUR SAFETY, YOUR PERFORMANCE

# BONUS

**Benefits** 

Oilproof thanks to the double nitrile coating: Black smooth nitrile on 3/4 and black nitrile coating with sandy finish on palm and fingers.

#### **Applications**

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

### Sizes / SKU numbers



EN407 : 2020

EN407 : 2020
(11)
X.1.X.X.X.X