

## **KRYTECH 380**

Low risk - ISO B

#### Best cut protective glove for heavy duty work in oily environments

## SPECIFIC ADVANTAGES



#### Comfort

- Large cuff: Easy to put and remove Reduction of RSI (musculoskeletal symptons) risks
- Large cuff and cotton inside: good perspiration management



• Longer service life: excellent mechanical resistance (abrasion, perforation)



- Excellent grip for better productivity
- Grip and Proof coating ensures an excellent grip in very oily environment . It also reduces muscle strain and boosts productivity



- Skin protected on palm and knuckle in oily/wet conditions
- Free of harmful substances: DMF Free



• Silicone free to prevent traces, defects on metal sheet and glass prior to painting

#### **INDUSTRIES**

- Automotive/mechanical industry
- Mechanical industry

#### **APPLICATIONS**

- Cutting and stamping metal
- Metal stamping in very oily environments
- Handling parts post-press
- Pressing metal, handling metal sheets





CUT PROTECTION **LEVEL B** 

EN388



4344B

FN407



X1XXXX

ISO 13997:

**DEXTERITY** 

7.6 N

EN ISO 21420: 5/5

**CATEGORY 2** 





# **KRYTECH 380**

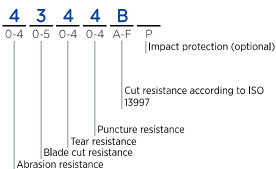
Low risk - ISO B

## LEGENDS



**MECHANICAL HAZARDS** 

PERFORMANCE LEVELS (X = NOT TESTED)



EN407

THERMAL RISKS (HEAT AND FIRE)



PERFORMANCE LEVELS (X = NOT TESTED)

| $\smile$             | TESTED  | <b>)</b> )  |
|----------------------|---|---|
| X 1                  | XXX   | <u> </u>  |
| 0-4 0-4              | 0-4 0-4 0   | -4 0-4  |
|                      |   | Resistance to large<br>quantities of molten metal |
|                      |   | Small splashes of molten metal                    |
|                      | Radiant heat resistant Convective heat resistance ntact heat resistance |   |
| Limited flame spread |   |   |

## PRODUCT DETAILS

| Interior finish   | Seamless textile support from HDPE and cotton fibres |
|---|--|
| Gauge   | 13   |
| Exterior finish   | Ventilated back                                      |
| Material  | Nitrile GRIP&PROOF coating                           |
| Cuff characteristic   | Large safety cuff                                    |
| Colour.s  | Black Grey   |
| European sizes  | 8 9 10   |
| Surface resistance according to EN1149-1 (Value in palm area at 25% relative humidity)        | 8.6Ε+8 Ω   |
| Vertical resistance according<br>to EN1149-2 (Value in palm<br>area at 25% relative humidity) | 1.8Ε+8 Ω   |

## LOGISTIC DETAILS

| Packaging | 1 pair/bag<br>6 pairs/bag<br>48 pairs/carton |
|-----------|--|
|           | To pairs/ carton                             |

### LEGISLATION

- This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council.
- This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation n° 1907/2006 of the European Parliament and of the Council (REACH).
- UE type certificate or CE type examination certificate: 0075/014/162/01/19/0327
- Issued by the notified body nr: 0075 CTC 4, rue Hermann Frenkel 69367 Lyon Cedex 07- FRANCE

Edit 05/06/2025