

CHARACTERISTICS

- PFT (Premium Foam Technology) nitrile coating on the palm and fingers
- · Nylon/spandex/Ingenia™ liner (15 gauge) and tricot cuff
- The combination of the ultra-soft, durable and environmentally friendly Ingenia™ liner with the thin PFT coating offers unprecedented comfort and excellent performances
- The glove has moisture-wicking properties and dries quickly because
 of the Ingenia™ thread in the liner, which keeps the user's hands cool
 and dry (Ingenia™ Cool-Comfort Technology)
- The Ingenia™ Cool-Comfort Technology in the liner ensures this glove retains its shape and fits closely around the user's hand
- The PFT coating provides ultimate comfort and good grip in dry, wet, greasy and oily conditions
- Reduced foam formation in wet work environments results in considerably more grip
- The conductive PFT coating on the palm and fingers allows the user to effortlessly operate touchscreen devices
- Sanitised to inhibit bacterial growth, minimize odours and encourage freshness
- Free from harmful substances in accordance with OEKO-TEX® Standard 100

Article number: 1.51.293.00

SUITABLE FOR ACTIVITIES IN E.G.

- Construction
- Industry
- · Installation technology
- · Machine building
- Assembly
- $\cdot \ \mathsf{Transport} \ \& \ \mathsf{logistics}$
- · Automotive
- Maintenance

COLOUR

Black/grey

SIZES

6/XS to 12/3XL incl.

PACKAGING

- · 12 pairs per bundle
- \cdot 144 pairs per outer box

EN388:2016

EN407:2004



C E EN 420:2003+A1:2009



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 12 PAIRS (BUNDLE)	EAN CODE 144 PAIRS (OUTER BOX)
6/XS	1.51.293.06	8718249067020	8718249067037
7/S	1.51.293.07	8718249067051	8718249067068
8/M	1.51.293.08	8718249067082	8718249067099
9/L	1.51.293.09	8718249067112	8718249067129
10/XL	1.51.293.10	8718249067143	8718249067150
11/XXL	1.51.293.11	8718249067174	8718249067181
12/3XL	1.51.293.12	8718249067204	8718249067211

COLOUR BINDING/OVERLOCKING

Sizes	6/XS	7/S	8/M	9/L	10/XL	11/XXL	12/3XL
Colour binding/overlocking	red	yellow	green	blue	grey	black	orange

CLARIFICATION OF PICTOGRAMS

EN388:2016



EN 407:2004 0 X1XXXX



abcdef

Protection against mechanical hazards

- A = Scuff resistance (0-4)
 - B = Cut resistance (0-5)
 - C = Tear resistance (0-4)
 - D = Puncture resistance (0-4)
 - E = Cut resistance (in accordance with EN ISO 13977 (A to F)
 - F = Impact resistance (optional) (P = Passed)

EN 407:2004



Heat resistance

- A = Flammability (0-4)
- B = Contact heat (0-4)
- C = Convection heat (0-4)
- D = Radiation heat (0-4)
- E = Small droplets of molten metal (0-4)
- F = Large quantities of molten metal (0-4)

Note: X = untested or not applicable

STORAGE CONDITIONS

The gloves should be kept in a clean, cool and dry place and not kept compressed in their original packaging. Do not expose the gloves to direct sunlight. Make sure that the packaging and the gloves are not damaged during shipping.

TESTING INSTITUTE

These gloves are certified by: SATRA Technology Europe Ltd (Notified Body no. 2777), Bracetown Business Park, Clonee, Dublin D15 YN2P, Ireland.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, we refer you to the following link: www.oxxa-safety.com/doc

YOUR SUPPLIER:

