

# OXXA<sup>®</sup> ECO

## PROTECTS LIFE



### WHAT MAKES THE E-MISSION-PRIME CUT D 52-720 DURABLE?

With OXXA<sup>®</sup> personal protective equipment, we protect much more than our bodies. During work and afterwards. With OXXA<sup>®</sup> we protect the present and above all the future. Now also with attention for **the environment and society**. OXXA<sup>®</sup> provides total protection. To everything we care about.

#### Plastic-free Packaging:

headercard, bundle wrap and user manual of FSC certified, recycled paper



**100%**  
CO2 neutral shipping

Made with **85% RCS Recycled** polyester.



Saving of **480 grams CO2** by reducing energy consumption during the production process



Use of **45% green energy**, water conservation and recycling during production process



**0,7 L** water savings per dozen + **100%** recycling of water consumption during production process



## PROTECTS LIFE

# OXXA<sup>®</sup>

PREMIUM ECO

## E-MISSION-PRIME 52-720

CUT D

- FIT
- CUT RESISTANCE
- COMFORT

The durable, soft Tencel fibers in combination with the other fibers for good cut resistance



TOUCHSCREEN CAPABILITY



EN388:2016 +A1:2018



EN407:2020



Sanitized<sup>®</sup>

#### FEATURES

- PFT (Premium Foam Technology) nitrile coating on palm and fingers
- 32% Recycled polyester/Tencel/HPPE/Steel wire/nylon/Spandex liner (18 gauge)
- Seamless glove with an elastic knitted wrist cuff
- The sustainably produced soft Tencel fibers in combination with the other fibers provide very good cut resistance and excellent comfort
- The PFT coating provides excellent grip in dry, wet, greasy and oily conditions
- Equipped with an extra nitrile reinforcement between the thumb and index finger (crotch)
- Very good ventilation on the back of the hand, keeping the hands dry and cool
- Super light coating offers a high degree of dexterity and flexibility
- The conductive coating on the fingers ensures that all touchscreen devices can be operated perfectly
- Sanitized<sup>®</sup> treated to inhibit bacteria, minimize odors and promote freshness
- Free from harmful substances in accordance with OEKO-TEX<sup>®</sup> Standard 100

#### APPLICATIONS

- Glass industry
- Metallurgie
- Transport & logistics
- Automotive
- Construction

Article number: 1.52.720.00

SIZE	ART.NO.	EAN-CODE 1 PAIR (HEADERCARD)	EAN-CODE 6 PAIRS (BUNDLE)	EAN-CODE 72 PAIRS (OUTER CARTON)
7/S	1.52.720.07	8718249072048	8718249072093	8718249072147
8/M	1.52.720.08	8718249072055	8718249072109	8718249072154
9/L	1.52.720.09	8718249072062	8718249072116	8718249072161
10/XL	1.52.720.10	8718249072079	8718249072123	8718249072178
11/XXL	1.52.720.11	8718249072086	8718249072130	8718249072185

Sizes	7/S	8/M	9/L	10/XL	11/XXL
Colour binding	yellow	green	blue	grey	black

**COLOUR**  
Black/salt & pepper

**SIZES**  
7/S to 11/XXL incl.

**PACKAGING**  
• 1 pair per headercard  
• 6 pairs per bundle  
• 72 pairs per outer carton

#### RELATED ECO ARTICLES



**E-MISSION CUT C 52-700**  
Art. no. 1.52.700.00

#### TESTING INSTITUTE

These gloves are certified by: Satra Technology Europe Ltd (Notified Body no. 2777), Bracetown Business Park, Clonee, Dublin D15 YN2P, Ireland. For a copy of the declaration of conformity, please refer to the following web link: [www.oxxa.work/doc](http://www.oxxa.work/doc)



CE EN ISO 21420:2020

[oxxa.work](http://oxxa.work)