

Art. no.: 92340

OX-ON Cut Advanced 9904 - Cut Level B



Features:

- High suppleness
- Cut-resistant (Cut Level B)
- Reinforced between index finger and thumb
- Exquisite fit
- Excellent fingertip sensitivity
- Unique breathability
- Secure and precise grip
- OekoTex certified
- Sanitized treated

Colours:

black, green

Materials:

nitrile 30%
HPPE 23%
polyester 17%
nylon 16%
fiberglass 11%
spandex / lycra 3%

Product Description:

OX-ON Advanced 9904 are the category's lowest cut resistant (Cut Level B) – gloves, but with more flexibility than you can image. Made of the highest quality and with extra index finger and thumb reinforcement for better durability.

The gloves are extremely durable and fits like moulded to your hands. The fit is exquisite and extremely comfortable to wear day after day. They are specially designed for those who work with sharp objects such as glaziers, blacksmiths, carpenters, mechanics or those who work in industry, garbage collection or assembly. OX-ON Flexible Advanced 9904 are made from nylon and elastane, giving you a unique breathability while providing unmatched flexibility and comfort. The palm and fingers are coated with a special-grade nitrile foam that retains a sublime fingertip sensitivity for a precise and secure grip.

OX-ON Cut Advanced 9904 are Oeko-Tex certified. It is your guarantee that the gloves do not contain chemicals and dyes that are harmful to health or the environment. The gloves also have an antimicrobial treatment to give them a longer hygienic freshness and to protect you from bacteria and the smell of perspiration.

The durability is extended by the fact that the glove can be washed up to 2 times at 40 degrees and tumble dried at low heat without losing its unique properties.

Sizes:

STR.	ART. NO.	EAN
06/XS	92336	5701952923366
07/S	92337	5701952923373
08/M	92338	5701952923380
09/L	92339	5701952923397
10/XL	92340	5701952923403
11/XXL	92341	5701952923410
12/XXXL	92342	5701952923427

Minimum sales and packaging:

MINIMUM ORDER	KLL.	PLL.
12 par	144 par	N/A

EN standards	<p>EN420 + A1 EN 388:2016</p>
Certificates	
Features	