Art. no.: 92150



OX-ON Cut Advanced 9901 - Cut Level D



Features:

- Extremely durable
- Cut-resistant (Cut Level D)
- Reinforced between index finger and the thumb
- Exquisite fit
- Excellent fingertip sensitivity
- Unique breathability
- Secure and precise grip
- OekoTex certified
- Sanitized treated

Colours:

black, grey

Materials:

nitrile 33% HPPE 25% nylon 15% Steel 15% spandex / lycra 12%

Product Description:

OX-ON Cut Advanced 9901 is the most supple cut-resistant (Cut Level D) glove imaginable. Made of the highest quality and with extra reinforcement between the index finger and the thumb for longer durability.

The glove is extremely durable and fits as if it were cast on your hand. The fit is exquisite and extremely comfortable to wear day after day. It is specially designed for those who work with sharp objects, such as glaziers, welders, carpenters, mechanics or those who work in industry, waste collection or assembly.

OX-ON Cut Advanced 9901 is knitted in nylon and elastane, giving you unique breathability while providing unmatched flexibility and comfort. The palm and fingers are coated with a special-grade nitrile foam that retains excellent fingertip touch sensitivity and a precise, secure grip.

OX-ON Cut Advanced 9901 is OekoTex certified. This is your guarantee that the glove does not contain chemicals or dyes that are hazardous to health or the environment. In addition, the glove is Sanitized treated to feel fresher for longer and protect you from germs and perspiration odor.

A special glove in a class of its own!

Sizes:

STR.	ART. NO.	EAN
06/XS	92146	5701952921461
07/S	92147	5701952921478
08/M	92148	5701952921485
09/L	92149	5701952921492
10/XL	92150	5701952921508
11/XXL	92151	5701952921515
12/XXXL	92152	5701952921522

Minimum sales and packaging:

MINIMUM ORDER	PK.	KLL.	
12 par	12 par	144 par	

EN standards	EN 388 EN420 + A1
Certificates	C CAT. II OKO STANDARD NO SANITAGO Q I M A REACH
Features	UNIQUE EXQUISITE EXTREMELY DURABLE FINGERTIP SECURE AND REINFORCED CUT RESISTANT