

Art. no.: 92070

## OX-ON Flexible Advanced 1900



### Features:

- Oeko-Tex Made In Green
- Extremely durable
- Touchscreen function
- Suitable for contact with food
- Exquisite fit
- Sublime finger feel
- Unique breathability
- Safe and precise grip
- Sanitized treated

### Colours:

black, grey

### Total CO2 emission:

0.78 Kg CO2 eq.

### Materials:

nylon 45%  
nitrile 40%  
spandex / lycra 15%

### Total water consumption:

0.151 m3 world eq.

### Product Description:

OX-ON Flexible Advanced 1900 is a top-quality all-rounder. It is suitable for contact with food and a touch function has also been added so you can operate your mobile phone, tablet and other displays without taking the glove off.

The glove is extremely durable and fits as if it were made for you. The fit is exquisite and extremely comfortable to wear day after day—no matter what your profession may be. The glove is knitted nylon and elastane, giving you a unique breathability, while the flexibility and comfort are unsurpassed. The palm and fingers have been coated with nitrile foam in a special quality that allows you to maintain sublime fingertip touch sensitivity, as well as a precise and secure grip.

The Advanced 1900 glove is OekoTex certified, which is your guarantee that the glove does not contain chemicals or dyes that are hazardous to health or the environment. The glove has also been treated with the Sanitized process so it feels fresher for a longer time and protects you from bacteria and perspiration odors. The durability is extended by the fact that the glove can be washed up to twice at 40 degrees and tumble dried at low temperatures without losing its unique properties.

### Sizes:

STR.	ART. NO.	EAN
06/XS	92066	5701952920662
07/S	92067	5701952920679
08/M	92068	5701952920686
09/L	92069	5701952920693
10/XL	92070	5701952920709
11/XXL	92071	5701952920716
12/XXXL	92072	5701952920723

### Minimum sales and packaging:

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

EN standards	  
Certificates	   
Features	         