

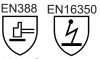
New Design – 18 gauge, cut level C, ESD antistatic, touch screen function. Super flexible and dexterity.

KEY FEATURES

- New Design second skin feeling PU glove with cut protection level C
- Perfect dexterity, fitting and flexibility makes it ideal for precision works
- The anti-static property protects against the risk of ESD makes it also ideal for the electronics, oil and gas, textiles and other industries
- X-wet PU formulation contributes to better grip, makes it an outstanding PU glove in the market
- Touch screen function























PRODUCT DETAILS

Liner

UHMWPE, Carbon mixed with other yarns

Gauge

18

Coating

Special X-wet PU

Finishing

X-wet

Colour

Grey / White

Size

6,7,8,9,10,11

Packing

12 pairs/pack, 144 pairs/carton

Tariff number

61161080

RECOMMENDED APPLICATIONS

General purpose, precision works with high cut or ESD risk in dry conditions.























Xcellent_® 18-900

CERTIFICATION



EN420:2003 + A1:2009

EN16350:2012

Category II

EN388:2016 Mechanical protection: levels obtained in laboratory tests

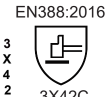
Abrasion (min.0 to max. 4): Blade cut - coupe test (Index) (min.0 to Max. 5):

Tear (min.0 to max. 4): Puncture (min.0 to max. 4):

Cut resistance from sharp objects EN ISO 13997:1999 (min. A to Max. F, X - not tested):

Impact protection (P if pass, F if failed):

EN420:2003+A1:2009 Dexterity (min.0 to max.5): level 5.



EN16350:2012 Electrostatical protection: results obtained in laboratory tests



Sample	Test Area	Cnasimon	Vertical Resistance (R _v)	Requirement	Pass/Fail
Sample	Test Area	Specimen			
-	Glove Palm	Specimen 1	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 2	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 3	$2.1 \times 10^{5} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 4	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 5	< 5 x 10 ⁴ Ω	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 1	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 2	< 5 x 10 ⁴ Ω	< 1.0 x 10 ⁸ Ω	Pass
	Glove Back	Specimen 3	< 5 x 10 ⁴ Ω	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 4	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 5	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
	Glove Cuff	Specimen 1	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 2	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 3	< 5 x 10 ⁴ Ω	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 4	< 5 x 10 ⁴ Ω	< 1.0 x 10 ⁸ Ω	Pass
		Specimen 5	$< 5 \times 10^{4} \Omega$	< 1.0 x 10 ⁸ Ω	Pass

STORAGE AND SHELF LIFE

Please store the products in original packing in a dry and cool place without direct sunlight in general. The shelf life depends on the storage and other conditions. For the new product stored in a properly way, the shelf life of Xcellent 18-900 can normally be 5 years.

CLEANING

Washing or dry-cleaning requires prior consultation with a recognized specialist, because such treatment may alter the protective properties of the glove. The gloves must always be checked for integrity before reuse. The rating with the marked performance levels based on tests on unused gloves.

WARNNING

Don't use in case of chemicals, moving machines or electrical risk.

Please ensure the products are strictly used within their protection levels.



