

Super cold resistance & level C/5 cut protection. Extra flexibility, softness and comfort. 10 gauge, sandy latex.

KEY FEATURES

- Super cold resistance
- Cut level 5 and TDM cut level C protection
- 10 gauge brushed acrylic cut resistant liner guarantees excellent cold resistance and provides extra comfort & softness compared with the standard 7 gauge one in the market
- Sandy latex coating provides excellent grip in both dry and wet working condition
- Super softness, flexibility and comfort
- Good fitting























PRODUCT DETAILS

Liner	Cut resistant yarn, thermo yarn, mixed with others
Gauge	10
Coating	Latex
Finishing	Sandy
Colour	Blue / Black
Size	8,9,10,11
Packing	12 pairs/pack, 120 pairs/carton

RECOMMENDED APPLICATIONS

Works in contact cold conditions with or without cut hazards in dry or a little wet condition, or for contact heat protection in dry condition.

Such as outdoor works (without raining/snowing), cold storage, maintenance, handling sharp or rough edge parts, machine operation, logistics, warehouse works and etc.



















61161020

Tariff number



EN511:2006

EN407:2004

Xcellent 51-818

CERTIFICATION



EN420:2003 + A1:2009

Category II

EN388:2016 Mechanical protection: levels obtained in laboratory tests

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

Abrasion (min.0 to max. 4): 2 Blade cut - coupe test (Index) (min.0 to Max. 5): 5 Tear (min.0 to max. 4): 4 2 Puncture (min.0 to max. 4): Cut resistance from sharp objects EN ISO 13997:1999 (min. A to Max. F, X - not tested): C

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

EN388:2016 2542C

EN511:2006 Cold protection: levels obtained in laboratory tests

A - Convective cold: min.0 to max. 4 B - Contact cold: min.0 to max. 4 C - Water penetration: (1 if pass, 0 if failed)

X = not tested or testing method is unsuitable for the design of the gloves.

EN407:2004 Heat protection: levels obtained in laboratory tests

X of 4 A - Burning behaviour: B - Contact heat: 2 of 4 C - Convective heat: X of 4 D - Radiant heat: X of 4 E - Small drops molten metal: X of 4 F - Large quantity molten metal: X of 4

X = not tested or testing method is unsuitable for the design of the gloves.

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 51-818 can normally be 3 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 or electrical risk.

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

