

TECHNICAL DATA SHEET

SMART TOUCH

Seamless knitted gloves with coating

Article NO:

Palm and fingers:

Material:

nylon 15 G nitrile microfoam

A8016

Size:

6"/ XS - 11"/ XXL



Gloves are meant for protection against mechanical risks.

LEVELS OF PROTECTION:



abrasion resistance: cut resistance: tear resistance: puncture resistance:

cut resistance (TDM):

MECHANICAL RISKS



THERMAL RISKS

4	JAL	fire resistance:	Х
1		contact heat resistance:	1
2	\setminus	convection heat resistance:	Х
1	\sim	heat of radiation resistance:	Х
Α		small spatter resistance:	Х
		big spatter resistance:	Х

This personal protective equipment is in conformity with these harmonized European Standards:

EN 420:2003+A1:2009 : Protective gloves - General requirements and test methods. EN 388:2016 : Protective gloves against mechanical risks. EN 407:2004 : Protective gloves against thermal risks - by results TR S200301460_1 dated 20th May 2020.

Certified by notified body #. 2004 (Bureau Veritas), Certificate 347-01-GLPP P19.

> **OEKO-TEX**® CONFIDENCE IN TEXTILES **STANDARD 100**

Pairs in carton:	120
Carton weight:	10,5 kg
Carton size:	0,046 m ³
Polybag packing (pairs):	12

OEKO-TEX certificate # 15.HCN.76719.