

TECHNICAL DATA SHEET

GREEN TOUCH

Gloves dipped in latex with anti-slip finish

Article NO: A8017

Material: polyester liner

dipped in latex with anti-slip finish -

no use of acids

Size: 7" - 11"



Gloves are meant for protection against mechanical risks. Particularly suitable for manipulation with slippery parts.

LEVELS OF PROTECTION:

EN 388

MECHANICAL RISKS

abrasion resistance: 3 1 cut resistance: 4 tear resistance: puncture resistance: 1 Χ cut resistance (TDM):

EN 407



THERMAL RISKS

Χ fire resistance: 2 X X X contact heat resistance: convection heat resistance: heat of radiation resistance: small spatter resistance: Χ big spatter resistance:

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+A1:2018: Protective gloves against mechanical risks (3-1-4-1-X).

EN 407:2004: Protective gloves against thermal risks. (X-2-X-X-X)

Certified by notified body no. 0075 (CTC France). Certificate no: 0075/2737/162/06/20/1718.

Protective gloves Green Touch meet the requirements for medical harmlesness and are holder of the certificate of OEKO-TEX®Standard 100, certificate no. 17.HCN.01391





Marking of gloves:

Back:



sewn label:



Pairs in carton: 120 Carton weight: 14 kg 0,075 m³ Carton size:

Polybag packing (pairs): 12

Store in dry and dark environment. Do not expose gloves to heat of radiation, organic solvents and their fumes, lubricants, grease, mineral oils and caustics.

Warning: Gloves can not be used in environment where there is risk of glove being catched by moving parts of machine.









