

## **TECHNICAL DATA SHEET**

## ANTI-CUT GLOVE SOFT NITRILE COATED aerated fingers Art. 154000

Continuous thread black nitrile coated glove

colour: black

size: 8 - 9 - 10 - 11







## Membership category: II

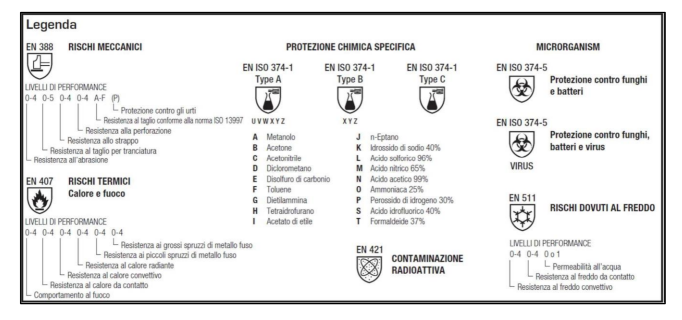
Verifications	Level
Abrasion	4
Cut	Х
Tear	4
Drilling	3
Cut EN ISO 13997	В

4X43E

EN 388

Perfomances: EN 388/16 (mechanical risks)





**Warinings:** these gloves are designed to provide protection limited to the user's palm. The length of the cuff therefore does not affect the characteristics of the PPE. These gloves may be slightly shorter than those indicated in the size table attached to EN 420: this non-conformity is however foreseen and allowed by point 5.1.3 of the same standard. Before use, make a visual check of the glove, to make sure that it is safe and in particular that it is in perfect condition, clean and intact. If there are visible damage (unstitching, breakages, soiling) the glove must be replaced. The glove meets the safety features only if perfectly worn and in perfect condition. SOFI declines all responsibility for any damage and / or consequences deriving from improper use.

**Identification and choice of the suitable glove:** The choice of the suitable model of the glove must be made according to the specific needs of the workplace, the type of risk and the relative environmental conditions. The responsibility for identifying and choosing the suitable and adequate glove (PPE) lies with the employer. Therefore, it is advisable to check, before use, the suitability of the characteristics of this model of glove to your needs.

**Instructions for maintenance:** The glove must be stored in a dry place away from heat sources. Avoid contact with solvent products which can cause alteration of the characteristics. In particularly severe conditions of use or in environments with special situations it is possible that the glove is subject to sudden and sudden degradations not foreseen by the manufacturer.

Clean: washing is not allowed.

## Fields of use:

- Automotive / Mechanical industry
- ✓ Precision fitment
- ✓ Assembly of thin metal sheets
- ✓ Automotive assemblies
- ✓ Handling of untrimmed pieces or sheets



- ✓ Handling and sorting of small and sharp pieces
- ✓ Finishing work
- ❖ Paper industry

Handling of cardboard and paper