### Nitrile dipped - Cut-and-sewn

# 

### >> Use (\*)

This type of glove is generally used for various handling jobs in dry, wet and oily conditions. Farmers, green space maintenance (landscapers, horticulturists, gardeners ...), craftsmen (roofers, carpenters, masons, carpenters ...), transport, logistics, handlers, movers, mechanics, engineering works, assembly shops, industrial maintenance, public works professions, do-it-yourself. etc.

### >> General features

Construction: Cut and sewn liner. Nitrile knuckle coated.
 Heavy coating. 100% cotton fleece liner.
 Open back (ventilated). Knitted wrist.

CE

- Colours: natural liner, blue coating.
- ✓ Sizes: 8, 9, 10.
- Packaging: Carton of 100 pairs.
  Bundle of 10 pairs.

Learn more: www.singer.fr



### >> Main advantages

- ✓ Cotton fleece liner: brings the comfort of a natural material that facilitates the absorption of perspiration.
- The ventilated unocated back improves the evacuation.
- The knitted wrist allows a good fit of the product during use and allows to limit the penetration of particles inside the hand.
- Heavy protective coating: provides better strength and adherence.
- ISO 9001 / ISO 14001 certified manufacturing.

### >> Conformity

This glove has been tested according to the following European standards :

- EN 420 : 2003 + A1 : 2009. Protective gloves General requirements and test methods.
- EN 388 : 2016. Protective gloves against mechanicals risks.

It complies with **European Regulation (EU) 2016/425** on Personal Protective Equipment (**PPE**). **Category II.** EU type examination certificate (module B) issued by the **CTC**, notified body n°0075.

| Mechanical data.<br>Information about levels.     | Level<br>1 | Level<br>2 | Level<br>3 | Niveau<br>4 | Level<br>5 | Levels<br>V<br>4<br>1<br>1<br>1 |       | EN 388 : 2016 |
|---|------------|------------|------------|-------------|------------|---------------------------------|-------|---------------|
| Abrasion resistance (number of cycles)            | 100        | 500        | 2000       | 8000        | -          |                                 |       |               |
| Blade cut resistance (index)                      | 1,2        | 2,5        | 5,0        | 10,0        | 20,0       |                                 |       | ▏▕▎┎╵┢═┛      |
| Tear resistance (in Newtons)                      | 10         | 25         | 50         | 75          | -          |                                 |       |               |
| Perforation resistance (in Newtons)               | 20         | 60         | 100        | 150         | -          | 1                               |       |               |
| Cut resistance (as per EN ISO13997)<br>(TDM test) | Level<br>A | Level<br>B | Level<br>C | Level<br>D  | Level<br>E | Level<br>F                      | Level | 4111X         |
|   | 2          | 5          | 10         | 15          | 22         | 30                              | X     |               |

» means that the glove has not been submitted to the test

Your distributor SINGER<sup>®</sup> SAFETY



# product. Issue LS\_2018\_06\_26 . Copyright: Singer, Fotolia. (\*) Type of use is given as a guide only. It is to the end user to check whether the product is suitable or not for the intended use. Before any use,

## NBR1326 d for various onditions.