

SAFETY JOGGER

INDUSTRIAL

CONSTRUCTO 3243X

Seamless cotton safety gloves for general use in heavy conditions

The seamless CONSTRUCTO gloves of Safety Jogger are designed for general use. Cotton/polyester liner with green latex coating on the palm of the hand. The most used glove for handling for which high abrasion resistance and dexterity are a must!

Extremely flexible and solid. The wrinkled latex coating gives an extraordinary grip.

Features

- Cotton/polyester glove
- Wrinkled latex grip
- Extremely flexible and solid
- DMF free

Sizes

- 7, 8, 9, 10 and 11

EN 388:2016



cotton/polyester glove

Performance level rating

| EN388:2016 | 0 | 1 | 2 | 3 | 4 | 5 |
|---------------------------------|------|-----|-----|------|------|------|
| a. Abrasion resistance (cycles) | <100 | 100 | 500 | 2000 | 8000 | - |
| b. Cut resistance (factor) | <1.2 | 1.2 | 2.5 | 5.0 | 10.0 | 20.0 |
| c. Tear resistance (newton) | <10 | 10 | 25 | 50 | 75 | - |
| d. Puncture resistance (newton) | <20 | 20 | 60 | 100 | 150 | - |

| EN ISO 13997 (TDM-100 test) | A | B | C | D | E | F |
|---|---|---|----|----|----|----|
| e. Straight blade cut resistance (newton) | 2 | 5 | 10 | 15 | 22 | 30 |

*TDM - 100 test

- Abrasion resistance: based on the number of cycles required to rub through the sample glove.
- Cut resistance: based on the number of cycles required to cut through the sample at a constant speed with a rotating blade.
- Tear resistance: based on the amount of force required to tear the sample.
- Puncture resistance: based on the amount of force required to pierce the sample with a standard sized point.
- Cut resistance according TDM100 test based on the number of cycles required to cut through the sample at a constant speed with a sliding blade.