

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.

Performance level	3243X
Liner	10 GAUGE POLYESTER
Coating	LATEX CRINKLE
Size range	EU 7-12
Norms	ANSI/ISEA 105:2016 EN ISO 21420:2020 EN 388:2016



EN ISO 21420

EN 388:2016



Industries:

Chemical, Cleaning, Construction, Mining, Oil & Gas, Industry

Performance level 3243X

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)

 e. Straight blade cut resistance (newton)
 2
 5
 10
 15
 22
 30

A B C D E F

a. Abrasion resistance: based on the number of cycles required to rub through the sample glove.

- b. Cut resistance: based on the number of cycles required to cut through the sample at a constant speed with a rotating blade.
- c. Tear resistance: based on the amount of force required to tear the sample.
- d. Puncture resistance: based on the amount of force required to pierce the sample with a standard sized point.
- e. 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.

High abrasion resistance

These gloves are built to withstand heavy use without wearing out quickly. They meet the highest level of abrasion resistance according to the EN 388 standard.

Extraordinary grip

You'll have a firm hold on objects whether they are dry, wet, or oily, thanks to the exceptional grip these gloves provide.



Solutions for every workplace

INDUSTRIAL PROFESSIONAL TACTICAL TIGER GRIP



www.safetyjogger.com