

SAFETY JOGGER

INDUSTRIAL



PRODRY 2131X

The ultimate solution for usage in dry, wet, warm or cold conditions. The all in one safety gloves!

The seamless water repellent PRODRY gloves of Safety Jogger are designed for activities in every environment and for every weather condition. The polyester/nylon liner is provided with a fully latex coating (sky blue colour) and a second roughened latex coating (black colour) on the palm of the hand.

Polyester/nylon liner with maximum comfort. Keeps your hands dry in wet working conditions. Isolating foam latex coating against cold weather conditions.

Features

- Polyester/nylon liner
- Foam latex coating
- 2nd roughened latex coating
- Water repellent

Sizes

- 7, 8, 9, 10 and 11

EN 388:2016



foam latex coating

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.