

Our PROTILE LONG® long-sleeve protective gloves are powder-free, ambidextrous and disposable.

The length of the sleeve offers extra protection of the forearm against splashes and run-off.

These gloves are destined to protect the operator as well as to protect the product handled.

The absence of latex eliminates any risk of allergy to natural rubber.

These powder-free gloves are more comfortable and efficient than powdered gloves while being just as easy to put on. They do not leave any residue that could affect the quality of the product handled and minimise the risk of allergen linked to powder.

In order to eliminate powder, our manufacturing process includes a soft chlorination process and polymerisation. Results: easy donning, a satin effect, a better grip and increased lifespan.



Applications

- Medical, laboratories, pharmaceutical industries, cosmetics,
- Use in areas subject to HACCP regulations
- Chemical product analysis work
- Food-contact certified.

Technical characteristics

- Length: 290 mm ± 10
- AQL (NQA): 1.5
- Excellent dexterity, great comfort
- Thickness: (±2 mm): finger 0.14 / palm 0.09
- Dimensions (±4 mm): XS 76 / S 86 / M 98 / L 107 / XL 115
- Force at break: ≥ 6N (Newtons) before and after aging
- · Long-sleeved, beaded cuff: increased resistance when donning
- Elongation: 550% minimum before aging et 450% after aging
- Weight: 6.2 g ± 0.3 (size M)
- Particulate residue: ≤ 2 mg/glove
- Shelf life: 3 years (recommended)
- · Color aqua blue.

PPE CAT. III **C€** 2777

Performance levels	AQL	Inspection levels
3	< 0.65	G1
2	< 1.5	G1
1	< 4	S4

Level 2 performance AQL < 1.5 - G1

Sizes and packaging

• Sizes S (6/7) - M (7/8) - L (8/9) - XL (9/10) - other sizes can be specially manufactured

PROTILE LONG

- Protective dispenser box (customisation upon request) of 50 gloves -20 box pack
- Clear identification of the size and materials printed on the box: colour, letter and figures
- Traceability by batch number indicated on each box.

Normative references





















	Performance level EN ISO 374-1:2016	Degradation (%) EN 374-4:2013
n-Heptane (J)	3	33,9
40% Sodium Hydroxide (K)	6	-19,9
30% Hydrogen Peroxide (P)	2	34,5
37% Formaldehyde (T)	6	- 11,O

EN 374-4: 2013 - The degradation levels indicate the variation in resistance to perforation after exposure to the chemical test.

EN ISO 374-1:2016

Level	1	2	3	4	5	6
Time (mn)	> 10	> 30	> 60	> 120	> 240	> 480
EN ISO 374-5:2016						

Bacteria	Fungi	Viruses
✓	~	~

Regulation EU 2016/425

FN 374-2:2014

EN 420:2003+A1

EN 16523-1:2015

Regulation 1935/2004

Environment

The washing of the gloves to eliminate powder contributes to a better environnemental protection. Our gloves and their packaging are made of recyclable materials.

