

Our lightly powdered natural latex protective gloves are ambidextrous and disposable. They are destined to protect the operator as well as to protect against the product handled.

These latex gloves are very economic and guarantee a good level of protection for a minimal cost. They offer good chemical resistance to acid-base reactions and to detergents and also provide a barrier against pathogenic agents.

As the gloves are naturally highly elastic, users appreciate their flexibility. This glove has a natural grip similar to skin. It is the only biodegradable glove and as such is environmentally friendly.



Technical characteristics

- Cuff length: ≥ 240 mm minimum
- AQL: 1.5 (ISO 2859-1)
- Natural creamy color
- Silky surface
- Excellent dexterity, high level of comfort and flexibility
- Thickness: (±2 mm): finger 0.12 / palm 0.08
- Dimensions (±4 mm): XS 74 / S 84 /M 94 / L 105 / XL 114
- Tensile strength: 20 MPa before and after aging
- Force at break: ≥ 6N (Newtons) before and after aging
- Beaded cuff: increased resistance when donning
- Elongation: 700% minimum before aging et 600% after
- Weight: 5 g ± 0.3 (size M)
- Powder amount: ≤ 150 mg/glove
- Residual protein: ≤ 200 µg/g
- Shelf life: 3 years (recommended).

For the following minimal risks

- Superficial mechanical injury
- Contact with relatively harmless maintenance products or extended contact with water
- Contact with hot surfaces with a temperature of less than 50°c
- Non extreme atmospheric conditions.

PPE CAT. III **(€** 2777

Sizes and packaging

- Available sizes:
 XS (5/6) S (6/7) M (7/8) L (8/9) XL (9/10)
- Protective dispenser box of 100 gloves 10 box pack
- Clear identification of the size and materials printed on the box: colour, letter and figures

Gents de protection LATEX POUDRÉ

- Traceability by batch number indicated on each box
- Customisation upon request.

Normative references

EN ISO 374-1:2016/Type B



















	Performance level EN ISO 374-1:2016	Degradation (%) EN 374-4:2013		
40% Sodium Hydroxide (K)	5	-7,1		
30% Hydrogen Peroxide (P)	3	-2,7		
37% Formaldehyde (T)	2	3,0		

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

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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 EN 374-2:2014 EN 420:2003+A1 EN 16523-1:2015 Regulation 1935/2004

Environment

Our powdered latex gloves are biodegradable and their packaging is made of recyclable materials.

