

## >> Type of use (\*)

These gloves can be used for general cleaning, maintenance, light gardening jobs and janitorial purposes...

They are resistant to detergents used for washing.

Avoid contact with animal fats and oils.

Do not use against paraffin, kerosene or any other related product.

Users with a known sensitivity to rubber or latex products should avoid contact.



### >> Technical features

- → Construction: flocklined dipped glove, unsupported.
- → Designation/materials: glove in latex. Cotton flocklined.

  Embossed palm and fingers.
- Colour: yellow
   Sizes: 7, 8, 9, 10.
   Length: 300 mm <sup>(\*\*)</sup>.
   Thickness: 0.45 mm <sup>(\*\*)</sup>.
- → Packing: carton of 100 pairs.
  - bundle of 10 pairs.
  - under invidual polybag



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(\*\*) average values

## >> Advantages

- $\checkmark$  The guarantee and benefits of an ISO 9001 certified manufacturing: quality of products, regularity...
- ✓ ISO 14001 certified factory, environmental friendly.
- $\ensuremath{\raisebox{.4ex}{$\scriptscriptstyle\bullet$}}$  Only the highest grade raw material are used in the manufacturing processes.
- Anatomically shape.
- ✓ Embossed palm and fingers for better grip.
- ✓ In individual hygienic customized packaging for a better conservation of the product.

# >> Conformity

This glove has been tested according to the following European standards:

- EN 420: 2003 + A1: 2009. Protective gloves General requirements and test methods.
- EN 388: 2016. Protective gloves against mechanicals risks.
- **EN ISO 374-1: 2016.** Protective gloves against dangerous chemicals and micro-organisms.

Part 1.Terminology and performance requirements for chemical risks.

- **EN 374-2: 2014.** Protective gloves against dangerous chemicals and microorganisms.
  - Part 2. Determination of resistance to penetration.
- **EN 16523-1: 2015.** Determination of material resistance to permeation by chemicals.

Part 1: Permeation by liquid chemical under conditions of continuous contact.

- EN 374-4: 2013. Protective gloves against chemicals and micro-organisms.
  - Part 4. Determination of resistance to degradation by chemicals.
- EN ISO 374-5: 2016. Protective gloves against dangerous chemicals and micro-organisms.

Terminology and performance requirements for micro-organisms risks.

It complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category III.

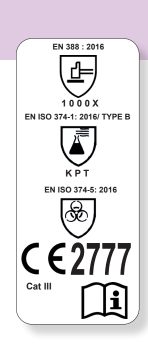
EU type examination certificate (module B) issued by SATRA (Ireland). Notified body  $n^{\circ}2777$ .

Conformity to type based on quality assurance of the production process (**module D**) set out in

Annex VIII of Regulation (EU) 2016/425 is carried out by the notified body SATRA, (Ireland). Notified body  $\textbf{n}^{\circ}\textbf{2777}$ .

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#### EN 388: 2016. Protective gloves against mechanical risks

Mechanical data. Information about levels.	Level 1	Level 2	Level 3	Niveau 4	Level 5	Le	vels ▼
Abrasion resistance (number of cycles)	100	500	2000	8000	-		1
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0		0
Tear resistance (in Newtons)	10	25	50	75	-		0
Perforation resistance (in Newtons)	20	60	100	150	-	0	
Cut resistance (as per EN ISO13997) (TDM test)	Level A	Level B	Level C	Level D	Level E	Level F	Level

EN 388: 2016 1000X

X

«X» means that the glove has not been submitted to the test.

#### EN ISO 374-1: 2016 / TYPE B.

Protective gloves against dangerous chemicals and micro-organisms. Part 1.Terminology and performance requirements for chemical risks.

#### EN ISO 374-5: 2016.

Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks.

EN ISO 374-1 : 2016 / TYPE B	

OIO / ITPE B	2016
KPT	



Chemicals ▼	Code ▼	Class ▼
Sodium hydroxide 40%	K	6
Hydrogen peroxid 30%	Р	5
Formaldehyde 37%	Т	6

 $\textbf{Type B} \ \text{gloves are gloves that have} \\$ 

- i) penetration test as per EN374-2:2014 (water leak & air leak test)
- ii) achieved at least  $\underline{\textbf{Level 2}}$  (more than 30 min breakthrough time) for chemical permeation test as per EN16523-1:2015 against minimum  $\underline{\text{3 chemicals}}$  from the list of 18 test chemicals on Table 2 of EN ISO 374-1:2016.
- The 3 tested chemicals are represented by their code letter and marked under the pictogram and
- iii) have performed chemical degradation test as per EN374-4:2013 for each chemical claimed and the results are as reported here.

### EN 374-4: 2013.

Protective gloves against chemicals and micro-organisms. Part 4. Determination of resistance to degradation by chemicals.

Chemicals 🔻	Code 🔻	Degradation   ▼	Appearance of the sample after test	
Sodium hydroxide 40%	K	9.2 %	No change	
Hydrogen peroxid 30%	Р	5.8 %	No change	
Formaldehyde 37%	Т	- 0.2 %	No change	

EN ISO 374-1: 2016 Chemical Permeation Perform	mance levels
Measured breakthrough time (min)	Perme performar

Measured breakthrough time (min)	Permeation performance level
> 10 min	Class 1
> 30 min	Class 2
> 60 min	Class 3
> 120 min	Class 4
> 240 min	Class 5
> 480 min	Class 6

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