

LATEX	YELLOW	FLOCK-LINED	S-XL	HIGH SENSITIVITY	FOOD FRIENDLY
-------	--------	-------------	------	------------------	---------------

Latex glove made of the purest natural rubber with minimal latex protein content. Chemically reinforced for improved protection against abrasion and extra resistance to greases and oils. Silky smooth exterior with raise diamond pattern for grip on palm and fingers. Inside powder-free and lined with soft cotton.

Great for use in cleaning, food processing and catering.

Characteristics

Special reinforced compound	Grip improving texture on palms and fingers
Low level of latex protein	High resistance against oils and fats
Silky smooth exterior	Protection from bacteria and virus
Safe for food contact	Ergonomic and hygienic

Packaging

- 144 pairs per carton
- Individually packed
- Carton contains: 12 packs of 12 pairs
- Dimension of pack: 250 x 140 x 10 mm



Labelling Manufacturing date, expiration date, batch number, reference and EAN code. Product name in several languages: Spanish, English, French, German, Italian, Portuguese, Russian, Ukrainian, Turkish.

CE marking, protection pictograms, safety standards and legislation. Size, size guide and units.



MULTIPURPOSE RF1



Standards:

- CE marking PPE Category III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 (Type B)
- EN ISO 374-5:2016 Protection against micro-organisms (bacteria and fungi)
- EN 420:2003+A1:2009
- EN 388:2006. Protection against mechanical risks (abrasion level 2)

Chemical resistance:

PERMEATION (EN ISO 374-1:2016 /type B)

Gloves are classified in terms of time of passage, according to each individual chemical for which the glove resists permeation:

CHEMICALS	LEVEL	LETTER
SODIUM HYDROXIDE 40%	6	K
SULPHURIC ACID 96%	4	L
HYDROGEN PEROXIDE 30%	5	P
FORMALDEHYDE 37%	6	T

Performance Level:

Time (min)	> 10	> 30	> 60	> 120	> 240	> 480
Performance Level	1	2	3	4	5	6

DEGRADATION

Degradation % (DR) is determined for each chemical used in the permeation tests.

(DR) K: SODIUM HYDROXIDE 40% -9.2%
(DR) P: HYDROGEN PEROXIDE 30% 5.8%
(DR) T: FORMALDEHYDE 37% -0.2%

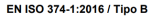




The "Multipurpose RF1" glove PPE should be used to protect the user's hand against chemical risks (products and levels mentioned above) and against microbiological risks.

The present PPE should never be used against other risks than those described above. The use of his PPE should be evaluated correctly depending on the place of work.

EN 388: 2016



EN ISO 374-5:2016























Pair

Polybag packing per pair

Pack per 12 pairs