



NITRILE	GREEN	REF: RNF15	S-XXL	FLOCKING
----------------	--------------	-------------------	--------------	-----------------

Green nitrile glove, available in blue, with flocked interior. Resistant to a wide variety of chemicals. Recommended use for automotive, petrochemical, manufacturing, agrochemicals. Suitable for food.

Characteristics:

Does not contain latex protein, suitable for latex allergy sufferers	Palm with inverted diamond finish on its palm and tips for easy grip
Green	Flocking
Durability against solvents, oils, greases and bleaches	Protection against bacteria, viruses and microorganisms
Silicone Free	Flexibility and Adaptability

Presentation:

- Box of 144 pairs.
- Individually bagged.
- Packaging contains: 12 packs of 12 units
- Bag Dimension: 390 x 150 x 10 mm



Labelling: Expiry date, date of manufacture, batch number, Reference, barcode. Product name in several languages: Spanish, English, French, German, Portuguese, Italian.

CE marking, Protection pictograms, Safety standards and legislation. Size and units, size guide.

Glove Dimensions	S	M	L	XL	XXL
LONGITUDE	Min 330 mm	Min 330 mm	Min 330 mm	Min 330 mm	Min 330 mm
Palm thickness mm (± 0.02)	0.40	0.40	0.40	0.40	0.40



RUBBEREX SPAIN S.L

+34 96 166 7124

info@rubberex.es

www.rubberex.es

Masía del Baló Industrial Estate. C/Mas Vallesa de Mandor N8 Nave12. CP. 46190. Ribarroja del Turia. Valence. Spain



REGULATIONS:

Regulation (EU) 2016/425. Personal protective equipment repealing Council Directive 89/686/EEC.

EN ISO 21420:2020

EN 388:2016+A1:2018. Protection against mechanical hazards.

A: Abrasion resistance (performance level 0 to 4)

B: Resistance to cutting by blade (performance level 0 to 5)

C: Tear Strength (Performance Level 0 to 4)

D: Puncture resistance (performance level 0 to 4)

E: Sharpness to cut (level A to F) The X means that it has not been tested.

CHEMICAL RESISTANCE

EN ISO 18889:2020

PERMEATION EN 16523-1:2015. CHEMICAL HAZARDS EN ISO 374-1:2016+A1:2018

Gloves are classified in terms of passage time, depending on each individual chemical for which the glove resists permeation. The gloves are tested against the following chemicals:

CHEMISTS	LETTER	LEVEL
METHANOL	To	2
N-HEPTANE	J	6
SODIUM HYDROXIDE 40%	K	6
SULFURIC ACID 96%	L	3
ACETIC ACID 99%	N	3
AMMONIUM HYDROXIDE 25%	Or	5
HYDROGEN PEROXIDE 30%	P	6
FORMALDEHYDE 37%	T	6

Passage time (min)	> 10	> 30	> 60	> 120	> 240	> 480
Performance level	1	2	3	4	5	6

Performance levels:

DEGRADATION

The % degradation (DR) is determined for each chemical made in the permeation.

(DR) J: n-Heptane = 5.1%

(DR) K: Sodium hydroxide 40% = -13.3%

(DR) L: Sulfuric acid 96% = 61.8%

(DR) O: Ammonium Hydroxide 25% = -5.9

RUBBEREX SPAIN S.L



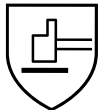
(DR) P: Hydrogen Peroxide 30%: -5.2%

(DR) T: Formaldehyde 37% = -3.0%

The RNF15 GLOVE type PPE should be used to protect the wearer's hand against chemical hazards (products and levels mentioned above) and against microbiological hazards (bacteria, viruses and fungi).

This PPE should never be used against risks other than those described above. The use of this PPE should be evaluated correctly depending on the workplace. The declared performance levels for the gloves are based on tests carried out in the palm area of the glove. Before putting on the gloves, make sure they are free of defects, punctures or tears. Remove the glove if it is punctured or torn during work.

EN 388: 2016+A1:2018



4101X

G2 gloves



G2
ISO 18889

EN ISO 374-1:2016+A1:2018



JKLOPT



EN ISO 374-5:2016



VIRUS



2777

CAT III



REF	Colour	Size	T. numerical	EAN
0061	GREEN	S	7	9556073212310
0062	GREEN	M	8	9556073212327
0063	GREEN	L	9	9556073212334
0064	GREEN	XL	10	9556073212341
0065	GREEN	XXL	11	9556073212358

packing



Logistics:

Box: 144 gloves

Package: 12 pairs

Pallet: 40 boxes

REV. 002 FEB 2025

RUBBEREX SPAIN S.L

+34 96 166 7124

info@rubberex.es

www.rubberex.es

Masía del Baló Industrial Estate. C/Mas Vallesa de Mandor N8 Nave12. CP. 46190. Ribarroja del Turia. Valence. Spain