


INFORMATIVE NOTE
Name: REFLEXX 77
Date: 01/01/2024 Rev: 08
MANUFACTURER

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Cod./Size	Pack	
	Box	Carton
R77100F/S	8032891633878	8032891638873
R77100F/M	8032891633892	8032891638897
R77100F/L	8032891633922	8032891638927
R77100F/XL	8032891633953	8032891638958
R77100/XS	8032891633465	8032891638460
R77100/S	8032891633472	8032891638477
R77100/M	8032891633489	8032891638484
R77100/L	8032891633496	8032891638491
R77100/XL	8032891633502	8032891638507
R77/XS	8032891633809	8032891638804
R77/S	8032891633823	8032891638828
R77/M	8032891633847	8032891638842
R77/L	8032891633861	8032891638866
R77/XL	8032891633885	8032891638880

DESCRIPTION: ■ disposable glove powder free, not sterile ■ **Material:** nitrile ■ **Shape:** ambidextrous; five fingers, beaded cuff ■ **Colour:** light blue ■ **Feature:** internally chlorinated; textured surface and textured fingertips ■ **Packing:** 100 or 200 pieces/box; 10 boxes/carton ■ **ISO 2859:** AQL 1.5 (level G1) freedom from holes; AQL 2.5 (level G1) major defects; AQL 4 (level G1) minor defects

CONFORMITY AND PERFORMANCES
Personal Protective Equipment cat III

 0465 ANCI_CIMAC, Via Aguzzafame, 60/b 27029 Vigevano (PV)
 Reg EU 2016/425 - EN ISO 374-1:2016 TYPE C - EN ISO 374-5:2016 VIRUS (ISO 16604:2004). - EN 374-2:2014 - EN 420:2003 + A1 2009

Medical Device

 Reg EU 2017/745
 (CND T01020204 NON SURGICAL NITRILE GLOVES)
 - Complies with ASTM-F-1671 (viral penetration test) and ISO 10993-10 regulations (skin irritation and sensitization)


Reg CE 1935/2004 – Reg EU 10/2011 - DM 21/03/73. To such use carefully read the declaration of suitability for food contact (DICA).

DIMENSIONS

Cod./Size		Length min* (mm)	Width (±5mm)
/	R77100/ XS (6)	R77/ XS (6)	240
R77100F/S (7)	R77100/ S (7)	R77/ S (7)	240
R77100F/M (8)	R77100/ M (8)	R77/ M (8)	240
R77100F/L (9)	R77100/ L (9)	R77/ L (9)	240
R77100F/XL (10)	R77100/ XL (10)	R77/ XL (10)	240

* Gloves for special applications 5.1.3

Thickness mm	Palm (+/- 0.02)	0.06
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EN 455-2:2009/A1	Tensile strength	≥6 N
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EN ISO 374-5:2016	Protection from microorganisms (bacteria and fungi)	Virus protection ISO 16604:2004
	pass	pass

EN ISO 374-1:2016				
Chemical compound :				
COD	EN 16523-1:2015 TYPE C		EN 374-4:2013	
	Performance level	Breakthrough time	% degradation	
K	3	>60'	7,1%	

REG EU 2016/425

 EN ISO 374-1:2016 +
A1:2018/Type C

EN ISO 374-5: 2016

RISKS FROM WHICH THE DPI IS DESIGNED TO PROTECT:

Chemical compound :	Protection
K Sodium hydroxide 40 % CAS:1310-73-2	Protection from use of inorganic bases

RECOMENDATIONS OF USE Multi-purpose glove to protect the hand and/or the handled product, can also be used for general uses ■ The glove is suitable for contact with pure chemical products for a period of less than the permeation time indicated in the chemical resistance table ■ Results obtained under laboratory conditions may not reflect actual working time

WARNINGS Before using the product, try it in the real condition of use ■ The glove is a device subject to wear, so frequent replacement is recommended and in all cases where imperfections are observed ■ Wear gloves with dry, clean hands ■ In rare cases where transient hypersensitive skin reactions may occur, discontinue use and consult a doctor ■ The user must inform the manufacturer and the relative authority of any incidents occurring during the use of the protective equipment

STORAGE AND DISPOSAL Store the gloves in their original packaging in a dry place. ■ Do not expose to direct sunlight and heat sources. ■ The expiry date is 3 years from the date of manufacture indicated on the sales package, and is valid for the product properly stored ■ Gloves must be disposed of according to local regulations ■ Product Declaration of Conformity on www.reflexx.com