


INFORMATIVE NOTE
Name: REFLEXX 40
Date: 30/05/2023 Rev: 017
MANUFACTURER

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Imballo - Pack

100		10	
Taglia Size	Articolo Article	Taglia Size	Cartone Carton
R40 XS	8032891631324	XS	8032891636329
R40 S	8032891631331	S	8032891636336
R40 M	8032891631348	M	8032891636343
R40 L	8032891631355	L	8032891636350
R40 XL	8032891631362	XL	8032891636367

DESCRIPTION: ■ disposable examination glove powdered, not sterile ■ **Material:** natural latex ■ **Shape:** ambidextrous; five fingers, beaded cuff ■ **Colour:** white ■ **Feature:** smooth surface ■ **Packing:** 100 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

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 TIPO C - EN ISO 374-5:2016 - EN 374-2:2014 - EN 420:2003 + A1 2009

Medical Device

Reg EU 2017/745 - EN 455 1,2,3 & 4

(CND T010201 NON SURGICAL LATEX GLOVES)



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. (±5 mm)
R40/ XS (6)		
R40/ S (7)	240	85
R40/ M (8)	240	95
R40/ L (9)	240	106
R40/ XL (10)	240	116

Thickness mm	Palm (+/- 0.02)	0.07
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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

REG EU 2016/425

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


EN ISO 374-5: 2016

EN ISO 374-1:2016

Chemical compound:	COD	EN 16523-1:2015 TYPE C		EN 374-4:2013
		Performance level	Breakthrough time	% degradation
Sodium hydroxide 40%	K	3	>60'	5%

RISKS FROM WHICH THE DPI IS DESIGNED TO PROTECT:

COD	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 ■ This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals ■ The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only (except in cases where the glove is equal to or over 400 mm – where the cuff is tested also) and

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relates only to the chemical tested. It can be different if the chemical is used in a mixture ■ It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation ■ When used, protective gloves may provide less resistance to the dangerous chemical due to changes in physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant gloves ■ Before usage, inspect the gloves for any defect or imperfections ■ The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen ■

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 ■ The product contains natural latex which can cause allergic reactions of type I and IV hypersensitivity. In case of reaction, 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 ■ Declaration of Conformity on www.reflexx.com