

Date: 05/03/2021 Rev: 015

INFORMATIVE NOTE

Name: REFLEXX 46

MANUFACTURER

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cat

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A. Calm	TRAINER BARRY	
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	X8 1	
1 Internet	LATEX STARTS (Starts) POWER INT	-
N		

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		100	1	10		
Taglia Size		Articolo Article	Taglia Size	Cartone Carton		
R46	xs	8032891631614	xs	8032891636619		
R46	s	8032891631621	s	8032891636626		
R46	м	8032891631638	м	8032891636633		
R46	L	8032891631645	L	8032891636640		
R46	XL	8032891631652	XL	8032891636657		

DESCRIPTION: I disposable examination glove powder free, not sterile Material: natural latex I **Shape:** ambidextrous; five fingers, beaded cuff **Colour**: white-amber **Feature**: internally chlorinated; textured surface and textured finger **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 defects

CONFORMITY AND PERFORMANCES

Personal Protective Equipment cat III

- 0465 ANCI_CIMAC, Via Aguzzafame, 60/b 27029 Vigevano (PV)
- Rea EU 2016/425 EN ISO 374-1:2016 TYPE 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 class
 - (CND T010201 NON SURGICAL LATEX GLOVES)
 - Complies with ASTM-F-1671 (viral penetration test) and ISO 10993-10 regulations (skin irritation and sensitization)

Ж	Reg CE 1935
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5/2004 – Reg EU 10/2011 - DM 21/03/19. To such use carefully read the declaration of suitability for food contact (DICA).

DIMENSIONS				Thickness mm		Palm (Palm (+/- 0.02)		0.10				
Cod./Size	Le	ngth. min(mm)	Widtl (±5 n		EN 455-		EN 455-		e strength ≥6 N			REG	EU 2016/425
R46/ XS (6)		240		75			Tensile strength		uı	I 20 IN		EN ISO 3	874-1:2016/Type C
R46/ S (7)		240		85	EN ISO micr 374- nis 5:2016 (bad			Protection from microorga		Virus		1 3	∎r~
R46/ M (8)		240		95						rotection ISO			
R46/ L (9)		240		106			nisms (bastoria		16604:200		ĸ		
R46/ XL (10)		240		116			(bacteria and fungi)					EN IS	50 374-5: 2016
						pass			pass		\Box	7~~	
		EN ISO 37	4-1:20	16								1) i
Chemical compound:		EN 16523-1:2015 TIPO C			EN 374-4:2013						VIRUS		
	COD	Performance	ance level Breakth		0	% degrad		dation				EN 420:2	2003 + A1:200
Sodium hydroxide 40%	к	3	>60		9	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 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 E 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 . 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

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