

INFORMATIVE NOTE

Name: REFLEXX R94		Date: 07/0	6/2022 Rev: 04		
MANUFACTURER REFLEXX SpA Via Passeri, 2 46019 VIADANA (MN) Tel.: + 39 0375 758891 Fax + 39 0375 464504 info@reflexx.com www.reflexx.com	Pack				
	Cod./Size	Вох	Carton		
	R94/S	8032891632741	8032891637746		
	R94/M	8032891632758	8032891637753		
	R94/L	8032891632765	8032891637760		
	R94/XL	8032891632772	8032891637722		

DESCRIPTION: ■ reusable glove ■ **Material**: latex ■ **Shape:** five fingers, beaded dripless ■ **Colour:** bicoloured, blue and yellow ■ **Feature:** soft cotton flock lining inside and anti-slip pattern on the outer surface ■ Packing: 1 pair / envelope; 50 bags / carton ■ ISO 2859: AQL 1.5 (level G1)

CONFORMITY AND PERFORMANCES



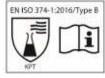
Personal Protective Equipment cat III 0465 ANCI_CIMAC, Via Aguzzafame, 60/b 27029 Vigevano (PV) Reg EU 2016/425 - EN ISO 374-1:2016 TYPE B - EN ISO 374-5:2016 - EN 374-2:2014 - EN 420:2003 + A1 2009

Г	DIMENSIONS		
Cod./Size	Length mm (± 5)	Width mm (± 3)	
R94/S (7)	300	95	
R94/M (8)	300	107	
R94/L (9)	300	113	
R94/XL (10)	300	118	

Thickness	D (10.05)	0.5
mm	Palm (±0.05)	0.5

EN 455- 2:2009/A1 Tensile strength	≥6 N
---------------------------------------	------

EN ISO 374-1:2016				
Chaminal account de		EN 16523-1:2015 TYPE B		EN 374-4:2013
Chemical compound:	COD	Performance	Breakthrough	% degradation
	0	level	time	
Sodium hydroxide 40%	K	3	>60'	27.2%
Hydrogen peroxide 30%	Р	3	>60'	18.3 %
Formaldehyde 37%	Т	3	>60'	10.9%
Nitric acid 65%	М	3	>60'	89.2%





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
P Hydrogen peroxide 30%	CAS: 7722-84-1	Protection from use of peroxides
T Formaldehyde 37%	CAS: 50-00-0	Protection from the use of aldehydes
M Nitric acid 65%	CAS: 7697-37-2	Protection from use of mineral acids

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 ■ 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 ■ Do not use gloves when there is a risk of getting caught in the moving parts of machinery STORAGE AND DISPOSAL Store the gloves in their original packaging in a dry place ■ Do not expose to direct sunlight and heat sources ■ Do not reuse contaminated gloves. Rinse with water and dry after use ■ Re-laundered gloves reduce performance resistance against chemicals. Manufacturer will not be responsible for the performance ■ 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

