



## INFORMATIVE NOTE

<b>Name: REFLEX N75</b>		<b>Date: 17/09/2025 Rev: 00</b>		
<b>MANUFACTURER</b> REFLEX SpA Via Passeri, 2 46019 VIADANA (MN) Tel.: + 39 0375 758891 Fax + 39 0375 464504 <a href="mailto:info@reflexx.com">info@reflexx.com</a> <a href="http://www.reflexx.com">www.reflexx.com</a>			<b>Pack</b>	
<b>Cod./Size</b>	<b>Box</b>		<b>Carton</b>	
<b>N75/XS</b>	8032891630815		8032891635810	
<b>N75/S</b>	8032891630822		8032891635827	
<b>N75/M</b>	8032891630839		8032891635834	
<b>N75/L</b>	8032891630846		8032891635841	
<b>N75/XL</b>	8032891630853		8032891635858	

**DESCRIPTION:** ■ disposable examination glove powder free, not sterile ■ **Material:** nitrile ■ **Shape:** ambidextrous; five fingers, beaded cuff ■ **Colour:** white-amber ■ **Feature:** internally chlorinated; externally textured surface ■ formulation without latex, sulfur and accelerators, not intentionally added ■ good elastic properties ■ **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

2777 SATRA, Technology Europe Ltd. Bracetown Business Park, Clonee, Dublin D15 YN2P, Ireland.

Reg EU 2016/425 - EN ISO 374-1:2016+A1:2018 TYPE B - EN ISO 374-5:2016 - EN ISO 21420:2020+A1:2024

– EN 421:2010 (radioactive contamination only).

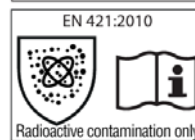
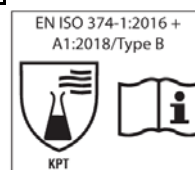
### Medical Device

Reg EU 2017/745 – EN 455 1,2,3 & 4

(CND T01020204 NON SURGICAL NITRILE GLOVES)

DIMENSIONS		
Cod./Size	Length min(mm)	Width mm (±5)
N75/ XS (6)	240	75
N75/ S (7)	240	85
N75/ M (8)	240	95
N75/ L (9)	240	105
N75/ XL (10)	240	115

<b>Thickness</b> mm		Palm (+/- 0.02)	0.07
<b>EN 455-2:2009/A1</b>	Tensile strength	≥6 N	
<b>EN ISO 374-5:2016</b>	Protection from microorganisms (bacteria and fungi)	Virus protection ISO 16604:2004	
	pass	pass	



EN ISO 374-1:2016+A1:2018 TYPE B				
Chemical compound:		EN 16523-1:2015		EN 374-4:2019
	COD	Performance level	Breakthrough time	% degradation
Sodium hydroxide 40%	K	6	>480'	-44,0%
Hydrogen peroxide 30%	P	2	>30'	28,3 %
Formaldehyde 37%	T	3	>60'	28,8 %

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

**RECOMENDATIONS OF USE** Multi-purpose glove to protect the hand and / or the handled product • Glove suitable for contact with pure chemical products for less than the permeation time indicated in the chemical resistance table **WARNINGS** 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 relates only to the specimen tested. It can be different if the chemical is used in a mixture ■ The penetration resistance has been assessed under laboratory conditions and

REFLEX S.p.A. UNIPERSONALE VIA PASSERI, 2 - 46019 VIADANA (MN) | TEL. + 39 0375 758891

Cap.Soc. 1.200.000 € (i.v.) | PIVA 02085450209 | M5UXCR1 | R.E.A. 223166 | [info@reflexx.com](mailto:info@reflexx.com) [www.reflexx.com](http://www.reflexx.com)

relates only to the tested specimen ■ 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 ■ When wearing the gloves to protect against radioactive contamination under EN 421:2010, the end user shall ensure that there is sufficient overlap between the glove cuff and the garment sleeve. This glove does not protect against mechanical risks and does not protect against ionizing radiation ■ Before usage, inspect the gloves for any defect or imperfections ■ Before using the product, try it in real conditions ■ Device subject to wear, frequent replacement is recommended and in all cases where imperfections are seen ■ Wear gloves with clean dry 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 ■ Donning – Hold glove by the bead with one hand. Align the glove thumb with your other hand thumb and slide your hand into the glove, one finger into each glove finger. Pull by the glove palm to get a good fit. Don the other glove by the same procedure ■ Doffing – Hold glove bead and pull toward the finger until the glove come off **STORAGE AND DISPOSAL** Store at room temperature ■ 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 ■ Dispose of according to local regulations. ■ EU declaration of Conformity on [www.reflexx.com](http://www.reflexx.com)