# coverguard

# **TECHNICAL DATASHEET EURO-ONE 5920**

Ref.

MO5920

Disposable					
				Nitr	rile
		TYPE C	זא	٢	
		Good d Comfor	roofness exterity t and flexib hical streng ontact	ility th	The +
	Cash Sal	PURCHASE PACKAGING			
	E-SCHERT	Ref.	Size	Inner	Carton
	and a second sec	5916	7		10
	anon	5918	8		10
10		5920 5922	9 10		10 10
			SAL	ES PACKA	GING
DESCRIPTION				>1	
				Multiple	
Box of 100 gloves, blue nitrile, powder-fr Hemmed cuff,	ee, non-sterile, thickness 0,10mm,	See also			
AQL : 1,5				VARIANTS	6
SECTORS	APPLICATIONS				
Farming, silviculture and fishing	Preparation (kitchen, laboratories,),	0			
Food-processing industry	Cleaning, Handling of objects,				
Regional/public authorities	Handling of liquids (laboratories,),				
	Non-sterile medical care,				
Maintenance	Handling of paint, solvents, liquids (non-				

Construction - finishing work

Services and distribution

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es,),	2
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ds (non-	1
	м



MO5920

toxic)

## coverguard

## EURO-ONE 5920

### TECHNICAL FEATURES

Color
Shape
Gloves environment
Glove type
Material of coating
Tempered glove structure
Interior finishing
Support finition
Type Of Cuff
Glove thickness - mm
Length - mm

Blue Glove Limited chemical protection Dipping nitrile Disposable Powder-free Smooth Rolled edge 0.10000 240

### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/12299-01/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

CE	EPI CAT. III
EN420:2003 + A1:2009	General requirements for protective gloves
EN374-1:2016	Protection from chemical risks
Type C K 6	
EN ISO 374-5:2016	Protection from bacteria and fungi
Food contact	The overall and specific migration of substances subject to restriction has been tested according to EU Regulation 10/2011 and does not exceed any legal migration levels. Supporting documents are available upon request. The product has been tested against simulant food types A, B and D2 of Regulation No.10/2011 for Plastic Materials and Articles in contact with all food types, aqueous and fatty

foods 2 hours at 40°C for repeat use.

RETAILER STAMP

MAJ 10/02/2022