## MERCATOR

## Technical Data Sheet Nitrylex Classic

nitrylex c	nitrylex' classic nitrile examination & protective gloves powderfree C€2777	
		Mee
<b>.</b> .		@^???
	MERCATORMEDICAL	640

PRODUCT DESCRIPTIC	DN	PHYSICAL PROPERTIES						
Type of the glove	Non-sterile, powder free, examination and	Dimensions	Size	XS	S	М	L	XL
. // 8	protective glove for single use			(5-6)	(6-7)	(7-8)	(8-9)	(9-10)
Material	Nitrile	Length [mm]		240	240	240	240	240
Donning powder	-	Minimum		2.0	2.0	2.10	2.0	2.10
Colour	Blue	Width [mm]		<u>&lt;</u> 80	80 ±10	95 +10	110 ±10	> 110
Shape	Ambidextrous			-	00 110	55 110		-
Cuff	Beaded	Thickness [mm]	Finger			0.08		
External surface	Textured	(Single wall)	Palm			0.06		
		Minimum	Cuff			0.05		
Internal surface	polymer coated / chlorinated							
Packaging	10 x 100 pcs	Force at break[N]	Before ageing			6.0		
0.0		Minimum	After ageing			6.0		
	ø100 10x100							
PRODUCT REFERENCE	S							
NUMBER	XS RD30019001							
	S RD30019002							
	M RD30019003							
	L RD30019004							
	XL RD30019005							
MANUFACTURING AN	ND SAFETY STANDARDS							
AQL	Manufacturing final release: G-I inspection le	evel AQL 1.5 in accordance	e with ISO 2859-1					
Powder content	< 2 mg/glove							
Protein content	N/A							
CE classification	Class I - Medical Device Regulation (EU) 2017/745		Category III – Personal Protective					
Compliances	EN 455-1, EN 455-2, EN 455-3, EN 455-4		Equipment (Regulation (EU) 2016/425) EN ISO 374-1 (Type B), EN ISO 374-2, EN ISO 374-4, EN ISO 374-5, EN 16523-1, EN ISO 21420					
compliances	EN ISO 15223-1, EN 1041					_,		
	EN ISO 13485							
Viral test	Test in accordance with ASTM F1671 & ISO 1	6604						
permeation	Test in accordance with EN 16523-1							
Chemical substances	Declaration of conformity for food contact in	accordance with Regulat	ion (EC) No 1935/	2004 and	d with Com	mission		
Food contact	Regulation (EU) No 10/2011 and Overall Mig (EU) No 10/2011	-						
Shelf life	3 years							
STORAGE								
Storage instruction	ge instruction Keep out of direct sunlight. Store in a cool, dry place in temperature 5-35° C. Keep away from sources of ozone ignition.							
	Issue date: 23.03.2021	Prepared by: Kanokwan Approved by: Pamila Su		-	-	-	lanager	