

Technical Data Sheet

nitrylex® magenta



PRODUCT DESCRIPTION			PHYSICAL PROPERTIES						
Type of the glove		-sterile, powder-free, examination glove, for e use	Dimensions	Size	XS (6)	S (7)	M (8)	L (9)	XL (10)
Material	Nitri	le	Length [mm]		240	240	240	240	240
Donning powder	None	e, powder-free gloves	Minimum		240	240	240	240	240
Colour	Mag	enta	Width [mm]		≤80	80	95	110	≥110
Shape	Amb	idextrous, gloves fitting either hand	wiath [mm]		≥80	±10	±10	±10	≥110
Cuff	Bead	led							
External surface	Finge	ertip textured	Thickness (single wall) [mm] Minimum	Middle finger Palm Cuff	0,10 0,05 0,05				
Internal surface	Chlo	rinated							
Packaging	10 x	100 pcs							
PRODUCT REFERENCES			Elongation at break	Before ageing		500			
Size / Reference Number	XS	RD30300001	[%] Minimum	After ageing	400				
	S	RD30300002	Force at break [N] Minimum	Before ageing After ageing	6,0 6,0				
	M	RD30300003							
	L	RD30300004							
	XL	RD30300005							

Number	L RD30300004						
	XL RD30300005						
MANUFACTURING AND SAFETY STANDARDS							
AQL	Manufacturing final release: G-I inspection level AQL 1.5 in accordance with ISO 2859-1						
Protein content	Not applicable						
Residual powder content	< 2mg/glove (according to EN 455-3)						
Classification	Medical Device: Class I (Regulation (EU) 2017/745)	Personal Protective Equipment: not applicable					
Product compliances	EN 455-1, EN 455-2, EN 455-3, EN 455-4, EN ISO 15223-1, EN 1041	-					
Quality compliances	EN ISO 13485, ISO 9001						
Viral test	Not applicable						
Chemotherapy drugs permeation	Not applicable						
Chemical substances permeation	Not applicable						
Food Contact	Declaration of conformity for food contact in accordance with Regulation (EC) No 1935/2004 and with Commission Regulation (EU) No 10/2011 and Overall Migration Test in accordance with Commission Regulation (EU) No 10/2011						
STORAGE							
Storage instruction	It is recommended to store the gloves in dry place, in the temperature of 10-40°C and to protect them against direct sunlight. Keep the gloves in a distance of not less than 1m from heating devices, sources of fire and ozone. Do not keep in direct vicinity of solvents, oils, fuels and lubricants.						

Shelf life 5 years

Used gloves should be treated as a contaminated material, therefore local regulations regarding the disposal of such materials should be Disposal

Date: 29.06.2022, Rev. 1.0