

Disposable Glove Nitrile X-Grip



EN ISO 374-5:2016



VIRUS



EN ISO 374-1:2016
Type B



JKT

Description	Tear-resistant Nitril-Examination Glove Length: 24 cm Wall Thickness (texture): ~0,23 mm (~ 8 mil) Wall thickness cuff (smooth): ~0,11 mm Weight Size M: 8,6g g/piece +/-0,5g Elongation at Break (unaged): > 500 % Elongation at Break (aged): > 400 % Tensile Strength (unaged): > 14,0 MPa Tensile Strength (aged): > 14,0 MPa			
Dimensions	Artnr	Größe	Weite (Stulpe)	Gewicht
	153057	M / 7,5-8	90–100 mm	8,6 +/-0,5 g
	153058	L / 8,5-9	103-113mm	9,4 +/-0,5 g
	153059	XL / 9,5-10	108-118 mm	10,4 +/-0,5 g
	153060	XXL / 10,5-11	117-127 mm	11,0 +/-0,5 g
Material	Nitrile			
Application areas	Industry, technology, chemical protection, agriculture			
Product benefits	superior tear-resistant and heavy-duty Diamond Pattern surface for excellent grip ambidextrous food safe latex- and powderfree free from allergic thiurams, thiazoles and latex proteins			
Single packaging	50 pieces per dispenser box			
Standards	CAT III, EN ISO 374-1:2016, EN ISO 374-5:2016			

Logistic Data:

Item no.	Size	Barcode	Minimum order quantity	Packaging Unit	Pal
153057	M / 7,5-8	4050358386703	1 Pack	1/10	360
153058	L / 8,5-9	4050358386710	1 Pack	1/10	360
153059	XL / 9,5-10	4050358386727	1 Pack	1/10	360
153060	XXL / 10,5-11	4050358386734	1 Pack	1/10	360

Certification:

A) Chemical resistance according to EN ISO 374-1:2016, Typ B, EN 374-4:2013

ID Code	Substance	CAS-Nr.	Class	Performance level*	Degradation
J	n-heptane	142-85-5	Aliphatic hydrocarbon	2	26,8%
K	40% Sodium Hydroxide	1310-73-2	Inorganic base	6	-40,8%
L	96% Sulfuric acid	7664-93-9	Organic acid	1	100,0%
O	25% Ammonia water	1336-21-6	Organic base	1	-6,5%
T	37% Formaldehyde	50-00-0	Aldehyde	4	-6,4%

*legend:

Performance level	1	2	3	4	5	6
Breakthrough time (min)	>10	>30	>60	>120	>240	>480

B) Microbial resistance according to EN ISO 374-5:2016

Protection against bacteria and fungal spores: pass

Protection against virus: pass