

TECHNICAL DATASHEET

8310 // WHITE WAVE

Material:	Nitrile, white
Coating:	-
Size(s):	XS-XL
Packaging unit:	1000 pieces (10 boxes à 100 pieces each)
Certification:	EN ISO 374



ISO 374-1:2016/Type B ISO 374-5:2016



Description

NITRAS WHITE WAVE, nitrile disposable gloves, white, non-sterile, rolled edge, powder-free, manufactured according to EN 455, for food contact, ambidextrous, medical examination gloves, micro-roughened fingertips, colour code system for sizes, AQL 1.5, 10 boxes, 100 pieces each

	Material	Colour
Palm	Nitrile	White
Index finger and thumb	Nitrile	White
Back of the hand	Nitrile	White
Fingertips	Nitrile	White
Cuff / knitted wrist	Nitrile	White

Thickness (approx.)	mm
Finger	0,10 ± 0,02
Palm	0,08 ± 0,02
Cuff	0,07 ± 0,02

Kreissparkasse Köln

IBAN: DE49 3705 0299 0127 2721 64
BIC: COKSDE33XXX

Sparkasse Köln/Bonn

IBAN: DE32 3705 0198 1933 3245 90
BIC: COLSDE33XXX

HypoVereinsbank

IBAN: DE63 3702 0090 0027 7497 39
BIC: HYVEDEMM429

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EN 420:2003 + A1:2009			
	Testing parameter	Performance level	Result
	Dexterity	1-5	5
ISO 374-1:2016/Type B			
 JKT	Testing parameter	Performance level	Result
	n-Heptane (J)	1-6	2
	Sodium hydroxide 40% (K)	1-6	6
	Formaldehyde 37% (T)	1-6	4
ISO 374-5:2016			
 VIRUS	Testing parameter	Performance level	Result
	Air-leakage-test	-	Passed
	Water-leakage-test	-	Passed

Dimensions	Size	Values
Length (mm)	all sizes	min. 240
Width of palm (mm)	XS	75 ± 5
	S	85 ± 5
	M	95 ± 5
	L	105 ± 5
	XL	115 ± 5

Material properties	Standard before ageing	Standard after ageing
Elongation at break (%)	min. 600 (Guideline: min.400)	min. 500 (Guideline: min. 400)
Tensile strength (MPa)	min. 18 (Guideline: min.14)	min. 20 (Guideline: min.14)

Storage

The products must be stored appropriately, this means in cartons in cool, dry rooms. External influences such as moisture, temperatures, light, as well as natural material changes during a period could implicate change in the properties.

Durability

See overpack