

# Nitrile Gloves Aldena Tech

This non-sterile glove is made with a thinner formulation to provide excellent tactile sensitivity and dexterity along with exceptional comfort, fit and feel. High quality manufacturing ensures this glove will hold up for a variety of procedures.



### **Product Specifications**

Brand	ALDENA (Ref.No. TBK35)				
Material	Nitrile (Nitrile Butadiene Rubber - NBR)				
Color	Black				
Available Sizes	XS (5/6), S (6/7), M (7/8), L (8/9), XL (9/10)				
Lenght	Median 240 mm				
Wall thickness	Cuff 0.06 mm; Palm 0.07 mm; Finger 0.11 mm				
Weight	3.5 g (for size M)				
Force at break	≥ 6.4 N (Newtons)				
Exterior	Finger textured				
Inside treatment	Powder free				
Shelf Life	5 years				
Suitable for food contact	Compliant to the EU Regulation 1935/2004				
Intended purpose	Multipurpose disposable gloves:They can be used as household cleaning gloves, medical exam gloves, cooking, food prep, BBQ, basic lab work, hair coloring, tattooing, painting, industries.				
Symbols & Pictograms on the box					
Country of origin	Malaysia				





# Nitrile Gloves Aldena Tech

This non-sterile glove is made with a thinner formulation to provide excellent tactile sensitivity and dexterity along with exceptional comfort, fit and feel. High quality manufacturing ensures this glove will hold up for a variety of procedures.

### Packaging & Logistic information

		Dis		penser box		Transport carton		Pallet	
	Packaging		100 g	loves per box	1	0 boxes per carton		96 cartons per pallet B layers of 12 cartons	
	Dimensions	20 :		x 11 x 6 cm		31 x 23 x 21 cm 1		120 x 80 x 190 cm	
	Catalogue No.	S	ize	EAN Inner bo	x	EAN Carton		Carton Weight	
	TRB35XS	)	KS	868302002402	1	8683020024076		3.7 kg	
	TRB35S		S	868302002403	88	8683020024083		4.0 kg	
	TRB35M		М	868302002404	5	8683020024090		4.3 kg	
	TRB35L		L	868302002405	2	8683020024106		4.6 kg	
	TRB35XL	2	XL	868302002406	9	8683020024113		4.9 kg	
	Languages	EN - FR - BG - DE - IT - NL - GR - RO							
	HS Code	40151900							

#### **Product images**







