

EC Declaration of Product Conformity

PRO.TECT Latex HD (GA001*)

Non-sterile, powder free, latex single use glove

The manufacturer established in the Community declares that the new medical device and PPE described hereafter, PRO.TECT Latex HD, is in conformity with the provisions of Council Directive 93/42/EEC as amended, national standards EN455-1:2000, EN455-2:2015, EN455-3:2015 and EN455-4:2009 and is Class I self-certified and

is identical to the PPE which is the subject of EC certificate of conformity no. 3024 issued by SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, UK (Notified Body No. 0321)

conforms to the provisions of Council Directive 89/686/EEC Article 11A under the supervision of the Notified Body, SATRA Technology Centre, (Notified Body No. 0321)

Unigloves are a market-leading manufacturer of premium quality, specialist, single use gloves.

We make and supply over 2 billion gloves annually to medical professionals, as well as specialists in the food, automotive, janitorial and care sectors.

Dnigloves

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Product Information

Glove Care: Store between 5°C and 25°C in a cool dry environment away from direct sunlight.

Food Contact: PRO.TECT Latex HD gloves have been tested in accordance with EN1186. They are suitable for use with all food categories, in situations of short term repeat contact.

User Information

Cleaning: Gloves cannot be cleaned and reused. Before use, check gloves for physical damage. Do not use damaged gloves.

Fitting and sizing: Only wear products of a suitable size. Products which are either too loose or tight will restrict movement and will not provide the optimum level of protection.

Allergy advice: This product contains natural rubber latex and may contain low levels of residual chemical accelerators, which may cause allergic reactions.



Available sizes

Small	GA0012
Medium	GA0013
Large	GA0014
Extra Large	GA0015

Chris Wahlers

Director

Unigloves (UK) Limited

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	Product code	GA001* The last digit of the order code is dependent on the glove size e.g. 1 = extra small, 5= extra large. N.B. Not all gloves are available in all sizes.					
1.	Identification of the substance	Natural rubber latex	Natural rubber latex				
2.	Intended application	The intended application of this product is only for the purposes of industrial, domestic and handling food to prevent cross contamination between users and food. This product is a non-sterile single use natural rubber latex glove and must not be used for sterile applications					
3.	Composition / ingredients	Calcium Carbonate, Natural Rubber Latex, ZDBC, ZDEC, Zinc Oxide, Wingstay-L, Sulphur, Titanium Dioxide.					
4.	Identification of hazards	This product contains natu The colour pigment used is			ccelerators and may cause allergic reactions. ordous.		
5.	First-aid measures	In case of rashes or any otl with plenty of water. Const		pear	, discontinue use immediately and wash hand		
6.	Fire-fighting measures	Extinguishing media: water, foam or dry powder. In case of fire wear respiratory protection equipment.					
7.	Accidental release measures	No special procedure required. Sweep into appropriate container for disposal. Accidentally released gloves shall not be reused.					
8.	Handling and storage	Store in cool and dry area. Protect from sources of heat, direct sun light and UV light.					
9.	Exposure control and personal protection	Discontinue use if rashes or other sign of discomfort occur. Thin cotton gloves may be used as liner to prevent direct skin contact.					
10.	Physical and chemical	Form:	Elastomer				
	properties	Colour:	Blue				
		Odour:	Inherent				
		Surface:	Fully Textured				
		Solubility in water:	Insoluble				
		Soluble in:	None identified				
		pH value:	Neutral				
11.	Stability and reactivity	Stability:		Sta	ble		
		Materials to avoid:			croleum based solvents		
		Conditions to avoid:			nlight, UV light and heat		
		Hazardous decomposition	chemicals:		rbon and sulphur oxides, aliphatic and aromatic drocarbons		
12.	Toxicology information	Skin irritation:			None identified		
	ŭ.	Dermal contact sensitisation:		This product contains natural rubber latex and accelerators and may cause allergic reactions in some individuals			
13.	Ecological information	Biodegradable					
14.	Disposal considerations	Landfill; dispose of in accordance with local and national regulations. May be incinerated in a suitable facility using heat recovery					
15.	Transport information	Not classified					

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16.	Dogulatory	information
10.	Regulatory	IIIIOIIIIauoii

Primary regulation:	MDD 93/42/EEC and PPED 89/686/EEC		
Classification:	Class I non-sterile medical device / Complex design (Cat III) PPE		
Risk phrases:	N/A		
Safety phrases:	If it is suspected you may have an allergy, discontinue use of the gloves and seek medical advice.		

17. Other information

None			

The data shown here is based on current knowledge and experience. The purpose of this safety data sheet is to describe the product in terms of its safety requirements. The data does not signify or imply any warranty with regard to the product properties or performance.

Unigloves Product specification sheet Revision 5 | 24 October 2017

1.	Product code	GA001*						
2.	Product description	PRO-TECT Latex HD	1					
3.	Material	Latex						
4.	Inspection parameters	Criteria		Inspection leve	el AQ	AQL Standa		Standard
		Dimensions		S-2	4			EN455-2
		Physical properties		S-2	4			EN455-2
		Water tight test (1,0	00ml)	G-1	1.5	5		EN455-1
		Visual defects		G-1	2.5	5		In-house
5.	Glove dimensions	Dimensions			Size (mm)			
		Difficusions	XS	S	М	L		XL
		Product code		GA0012	GA0013	GA001	4	GA0015
		Palm width	-	80 ± 10	95 ± 10	110 ± 1	0	≥ 110
		Length	-	≥ 300	≥ 300	≥ 300		≥ 300
6.	Glove thickness	Point	Point of thickness measurement Non				minal single wall (mm)	
		Cuff (at beaded end	uff (at beaded end) 0.12					
		Palm (at centre of p	alm)			0.21		
		Fingertip (at fingert	ip)				0.2	2
7.	Physical properties	Paramete	rs	Before aging		After aging		aging
		Median force at bre	eak (N)	Min 6	5.0		Min	6.0
		Tensile strength (M	Pa)	Min 18.0		Min 14.0		14.0
		Ultimate elongation	n (%)	Min 6	50	Min 500		
8.	Proteins	< 50 μg/g extractab	le latex prote	ins				
9.	Powder residue	Maximum 2.0 mg /	glove					
10.	Cuff type	Beaded						
11.	Design	Ambidextrous						
12.	Surface	Fully Textured						
13.	Colour	Blue						
14.	Quality assurance	Manufactured under ISO 9001:2008 and 13485:2012						

The above data represents the product norm, which may be changed without notice and is intended as a guide only.

Unigloves Warehouse data sheet

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GA001*
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Individual Boxes

Product Code	Size	Barcode (EAN-13)	Weight (g.)	Quantity (gloves)	Dimensions (mm)
GA0012	Small	5060264114757	1325.00	50	270 (L) x 125 (W) x 65 (H)
GA0013	Medium	5060264114764	1375.00	50	270 (L) x 125 (W) x 65 (H)
GA0014	Large	5060264114771	1425.00	50	270 (L) x 125 (W) x 65 (H)
GA0015	Extra Large	5060264114788	1475.00	50	270 (L) x 125 (W) x 65 (H)

Cartons

Product Code	Size	Barcode (EAN-13)	Weight (kg)	Quantity (gloves)	Dimensions (mm)
GA0012	Small	5060264114801	13.65	10 x 50	350 (L) x 270 (W) x 280 (H)
GA0013	Medium	5060264114818	14.15	10 x 50	350 (L) x 270 (W) x 280 (H)
GA0014	Large	5060264114825	14.65	10 x 50	350 (L) x 270 (W) x 280 (H)
GA0015	Extra Large	5060264114832	15.15	10 x 50	350 (L) x 270 (W) x 280 (H)

Pallets

Product Code	Size	Volume (m³)	Weight (kg)	Quantity (cartons)	Dimensions (mm)
GA0012	Small	1.78	920.90	66	1,000 (L) x 1,200 (W) x 1,900 (H)
GA0013	Medium	1.78	953.90	66	1,000 (L) x 1,200 (W) x 1,900 (H)
GA0014	Large	1.78	986.90	66	1,000 (L) x 1,200 (W) x 1,900 (H)
GA0015	Extra Large	1.78	1019.90	66	1,000 (L) x 1,200 (W) x 1,900 (H)

Containers

Container Quantity (cartons)

Product Code	Size	20ft	40ft	40ft High Cube
GA0012	Small	1240	2536	2853
GA0013	Medium	1240	2536	2853
GA0014	Large	1240	2536	2853
GA0015	Extra Large	1240	2536	2853