

Introduction



Qube Zimbabwe Medical Products Pvt Ltd is a joint venture company formed by Mr Conwell Tumbare, a Zimbabwean and Thong Man Theng of the **Qube Medical Products Sdn Bhd** ("**Qube Malaysia**") a leading Malaysian latex glove manufacturer specializing in OEM and private label for export. Qube Zimbabwe (Reg No 4817/2019) was incorporated in Zimbabwe under the Companies Act (Chapter 24:11) on 22 March 2019

In partnership with Qube Malaysia which is located in Rawang, north of Kuala Lumpur, Malaysia, Qube Zimbabwe has been established as the sole distributor of glove products under the brand name – 'Qube', in Zimbabwe and the Africa region, which have also been marketed worldwide. Qube Zimbabwe sources all of its latex glove supplies from Qube Malaysia and the standard products are; Powdered latex lightweight, medium weight, & heavy weight examination gloves and various weight of long cuff & short cuff powder free latex and nitrile gloves.

Our products are compliant to various international standards such as European MDD, ASTM, EN, ISO, etc. and exported to all the major world markets including USA, Middle East, Europe,



About Us



VISION

To provide innovative, safe and quality products that meet customers' demand and necessity.

MISSION

Qube Zimbabwe Medical Products Pvt Ltd shall strive to be the premier supplier of quality medical products in Zimbabwe and Africa, providing its customers with products that are fit for their intended purpose.

STRENGTHS

Sales & Service; Research & Development, Affiliation

Qube Zimbabwe is anchored on the experience of Qube Malaysia which has more than a decade of glove manufacturing and sales. It also has direct control over medical products supplies and can provide competitive pricing. A plus for its sales and services provision. In addition, our partnering supplier, Qube Malaysia works closely with the Malaysian Rubber Research Institute and is also a member of the Malaysian Rubber Glove Manufacturers' Association, Federation of Malaysian Manufacturers and Malaysian Rubber Products Manufacturers' Association. Hence, we benefit from advanced Research and Development in the latex gloves sector due to our affiliation and association with our Malaysian suppliers.

QUALITY POLICY















Latex gloves and other medical products Qube Zimbabwe provides are compliant and certified to meet ISO 9001:2015 and ISO 13485:2003 standards. In addition, our main supplier, **Qube Malaysia was certified with:**

- US FDA 510 (k) Clearance for our Powder Free Latex Examination Glove since February 12, 2014.
- Quality Management System ISO 9001:2015 certified by BSI Certification Body,
 Malaysia
- Quality Management System ISO 13485:2003 certified by BSI Certification Body,
 Malaysia



Our Products

- EC Type Examination Certification for EN 374-1:2003, EN 388:2003, EN 420:2003+A1:2009 since March 30, 2015 certified by Satra Technology, Malaysia
- Quality Management System BS EN ISO 9001:2015 certified by NQA Certification Body,
 Malaysia
- Quality Management System BS EN ISO 13485:2016 certified by NQA Certification Body,
 Malaysia

In Zimbabwe, Qube Zimbabwe has registered all its products with the **Medicines Control Authority of Zimbabwe** and will strive to comply with all legal and institutional requirements dealing with medical supplies in the country and the region.

Product Flexibility

Qube Zimbabwe possesses the flexibility and ability to cater to the market demand, with various types of examination gloves ranging from:

- · powdered latex examination glove,
- powder-free latex examination glove
- And powder-free nitrile examination gloves in either long cuff or short cuff. It is also capable
 of supplying affordable latex gloves given the economic condition of Zimbabwe and other
 developing African countries.

Conclusion

Qube Zimbabwe is one of the medical supplies company which has capacity to supply the health services sector with its latex glove requirements whether local or regional. It offers quality products that meet all international standards at an affordable pricing.









Product Specifications



POWDER LATEX

Made of high quality natural rubber to prevent contamination between patient and examiner and protect against harm substances. Offers superior elasticity for ease of use.

*Non-sterile, ambidextrous, smooth surface, beaded cuff, easy donning, USP-Grade Constarch powder, single use only.

Size	Palm Width (mm)	Glove Lenth (mm)	Thickness (mm	
	(111111)	(111111)		
Extra Small	75±5	Minimum 240	Cuff	Min 0.08
Small	85±5			MIN 0.08
Medium	95±5		Palm	Min 0.10
Large	105±5			
Extra Large	115±5		Finger	Min 0.12

Physical Properties	Before Aging	After Aging	
Tensile Strength (MPa)	18 MPa	14 MPa	
Force at Break (N)	6 N	6 N	
Elongation (%)	650%	500 %	



EXAMINATION GLOVE

Made of high quality natural rubber to prevent contamination between patient and examiner and protect against harmful substances. Chlorinated surface for easy donning and superior elasticity for ease of use.

*Non-sterile, ambidextrous, textured surface, beaded cuff, better elasticity, single use only.

POWDER LATEX	
EXAMINATION GLOVE	

Size	Palm Width (mm)	Glove Lenth (mm)	Thicknes	s (mm
Extra Small	75±5		Cuff	Min 0.07
Small	85±5	Minimum		MIN 0.07
Medium	95±5	240	Palm	Min 0.09
Large	105±5		F:	Mi= 01/
Extra Large	115±5		Finger	Min 0.14

Physical Properties	Before Aging	After Aging	
Tensile Strength (MPa)	18 MPa	14 MPa	
Force at Break (N)	6 N	6 N	
Elongation (%)	650%	500 %	



Made of synthetic rubber nitrile (Acrylonitrile-butadiene) and 100% latex free. Provide better protection against latex sensitive users and prevent contamination between patients and users. Superior performances to oil/greese and many chemicals applications.

*Non-sterile, ambidextrous, textured surface, beaded cuff, better elasticity, single use only.

POWDER LATEX EXAMINATION GLOVE

Size	Palm Width (mm)	Glove Lenth (mm)	Thicknes	s (mm
Extra Small	75±5		Cuff	Min 0.05
Small	85±5	Minimum 240		MIN 0.05
Medium	95±5		Palm	Min 0.07
Large	105±5		Finan	Min Olo
Extra Large	115±5		Finger	Min 0.10

Physical Properties	Before Aging	After Aging
Tensile Strength (MPa)	14 MPa	14 MPa
Force at Break (N)	6 N	6 N
Elongation (%)	500%	400 %





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