

Technical Data Sheet



orthopeg®

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Type of the glove Powder free, sterile surgical glove with thicker Material Natural rubber latex Donning powder Colour Brown Anatomic, hand specific Shape Cuff Beaded **External surface** Textured Internal surface Chlorinated **Packaging** 6 x 50 pairs **PRODUCT REFERENCES** Size/reference RC10009060 6,0 number RC10009065 6,5 RC10009070 7,0

RC10009075

RC10009080

RC10009085 RC10009090

PHYSICAL PROPERTIES

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Dimensions	Size	6,0	6,5	7,0	7,5	8,0	8,5	9,0		
Length [mm] Minimum		260	260	270	270	270	280	280		
Width [mm]		77	83	89	95	102	108	114		
		±5	±5	±5	±5	±6	±6	±6		
Thickness	Middle finger 0,29									
(single wall)	Palm 0,26									
[mm] Minimum	Cuff						0,21			
Elongation at	Before ageing 900									
break [%] Minimum	After ageing 840									
Force at break	Before ageing 9,0									
[N] Minimum	After ag						9,0			

MANUFACTURING AND SAFETY STANDARDS

7,5 8,0

8,5

9,0

AQL Manufacturing final release; GL-I AQL 1.0 in accordance with test result according the procedure ISO 2859

(Pin-Holes)

Protein content $<50 \mu g/g$ glove (modified Lowry's EN 455-3)

Sterilization Gamma (R)

CE classification Class IIa – Medical Device (Council Directive 93/42/EEC and Directive 2007/47/EC)

EC Certificate issue by Det Norske Veritas Notified Body 0434

Category I for minimal risk – Personal Protective Equipment (Council Directive 89/686/EEC)

Compliances EN ISO 13485 EN 374-1 (excluding point 5.3.2) EN 455-1, EN 455-2, EN 455-3, EN 455-4 EN 374-2

EN 455-1, EN 455-2, EN 455-3, EN 455-4 EN 374-EN 556-1 EN 420

EN ISO 11137-1

Viral test Passes test in accordance with ASTM F 1671-07

Shelf life 3 years

STORAGE

Storage Keep out of direct sunlight. Store in a cool, dry place in temperature 5-30° C. Keep away from sources of ozone and ignition. instruction

Issue: 09.07.2010 Prepared by: Justyna Wiśniowska-Woźny – Product Specialist

Update: 05.10.2015 Approved by: Kinga Przygoda – Product Manager

