

8.5

Cardinal Health™ surgical gloves technical data sheet

6.5

Size

5.5

6

Protexis™ Latex Micro

Sterile latex powder-free surgical gloves with nitrile coating

Cat Na	2D72NTEEV	2D72NT60V	0.5	7 2D72NIT70V	7.J	O	0.5	2D72NT00V
Cat. No.	2D72NT55X	2D/2N100X	2D/2N103A	2D/2N1/0X	2D/2N1/3A	2D/2N16UX	2D72NT85X	2D/2N190X
Technica	linformation							
Primary material		Natural rubber latex with Nitrile coating (Nitrile coating: triple-dip manufacturing process integrates latex and Nitrile—outer layer is latex; middle layer is a blend of latex and Nitrile, inner layer is Nitrile.) Powder-free: content is ≤ 2.0 milligrams/glove, in accordance with ASTM D 1624 and ISO 21171. Caution: This product contains natural rubber latex which may cause allergic reactions, including anaphylactic responses. Safe use of these gloves by or on latex-sensitized individuals has not been established.						
Donning agent			Inner Nitrile Layer. Lubricated with CPC (Cetylpyridinium chloride), Darvan L and Silicone.					
Color			Light Brown					
Chemical additives			ZDBC (Zinc Dibutyldithiocarbamate) is used in manufacturing and residual chemical below detectable level.					
Leachable protein			<50 micrograms/gram of total extractable protein, in accordance with EN 455-3 using ASTM D 5712 (Modified Lowry Protein Method).					
Thickness (per ASTM D 3577 ≥ 0,10 mm)			Finger tip: 0.17 mm Palm: ≥0.14 mm Cuff: ≥0.14 mm					
Length			Sizes 5.5-6.5: 11.1 in. / 282 mm Sizes 7.0-9.0: 11.6 in. / 295 mm					
Force at break, before accelerated ageing (per EN $455-2 \ge 9 \text{ N}$)			17N					
Force at break, after accelerated ageing (per EN 455-2 ≥ 9 N) (7 days at a temperature of 70° C in an oven)			17N					
Elongation at break, before accelerated ageing (per ASTM D 3577)			≥750%					
Freedom from holes (per EN 455 AQL 1.5)			0.65 AQL					
Design			Exclusive glove mold with an independent thumb design allows for an anatomical fit and more natural movement in the fingers, thumb and palm.					
Cuff design			Proprietary interlocking, beaded cuff design reduces roll-down.					
Sterilization			Gamma radiation.					

7.5

Cardinal Health™ surgical gloves technical data sheet

Protexis™ Latex Micro

Expiration date	35 months from date of manufacture Manufacture and expiration dates are printed on packaging (YYYY-MM format).				
Packaging	50 pairs per dispenser box/4 boxes per carton.				
Storage recommendations	Do not store near sources of ultraviolet light, heat or x-rays.				
Country of Origin	Thailand				
Regulations and quality standards	Cardinal Health manufacturing facilities are certified to EN ISO 13485 by BSI.				
	Products conform to EU Directive 93/42/EEC and CE marked.				
	Products meet the requirements of European harmonized standards EN 455-1, -2, -3 and -4.				
	Tested per EN 420:2003+A1:2009, EN 388:2016, EN ISO 374-1:2016, EN 374-2:2014, EN 374-4:2013, EN ISO 374-5:2016 & EN 16523-1:2015.				
CE certificate number and classification	CE 553828; Class Ila.				
PPE Certification number	CE 694147				
Other	Single use only.				

cardinalhealth.co.uk

For healthcare professionals only.

Important information: Prior to use, refer to the instructions on the dispenser box supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. CARDINAL HEALTH, the Cardinal Health LOGO, ESSENTIAL TO CARE and PROTEXIS are trademarks of Cardinal Health and may be registered in the US and/or in other countries.

© 2021 Cardinal Health. All Rights Reserved. Lit. No. 2PERI17-718247-2 (03/2021)



