

# 3M<sup>™</sup> NT400PF Powder-free nitrile examination gloves

# Multi-purpose protection nitrile exam glove

NT400PF<sup>™</sup> is our newest addition to the 3M Gloves family. Your per fect choice if you are looking for a glove with the dependable protection but the tactile sensitivity of the Feel.

# Features and benefits:

- Standard level protection within our High Use portfolio
- Powder-free
- Not made with natural rubber latex
- Ambidextrous
- Color: Blue
- 3M quality management:
  3M employs a full automation system with the latest production techniques to deliver top quality gloves





Model NT400PF / Product Code: 1000019039122

- For the widest range of tasks where you need reliable strength, flexibility, and chemical resistance.
- Flexible and comfortable with a high level of flexibility.
- Perfect for precision works with excellent grip and durability

1.	Length:	Length of all gloves shall be not less than 300 mm for Medium and Large, and not less than 290 mm
		for Small 12 Inch Gloves.

2.	Width & Length:	Product Size Small Medium Large X- Large	Width 85 +/- 10 mm 95 +/- 10 mm 106 +/- 10 mm 116 +/- 10 mm	Length 300 mm minimum 300 mm minimum 300 mm minimum 300 mm minimum	
3.	Thickness	Finger Palm Cuff	0.21 mm range MIL range = $4.7-6.7$ ASTM 0.08mm Min. 0.18 mm range MIL range = $4.3-5.9$ ASTM 0.08mm Min. 0.15 mm range MIL range = $3.5-4.7$ ASTM 0.08mm Min.		
4.	Water leak Testing:	ASTM D5151, current edition shall apply as well as FDA Water leak Test. at 1.5 AQL so that Water leak Testing Shall be No Greater than 2.5 upon receipt of goods by the customer unless otherwise specified by both parties.			
5.	Physical Average:	Before Aging:	Elongation shall be not less than 700% Tensile Strength (MPa) shall be not less than 14.0MPa		
		After Aging:	Elongation shall be no be not less than 14.01	ot less than 500% Tensile Strength (MPa) shall MPa	
6.	Quality standards:	NIOSH, CE, FDA, FDA-510K, SGS			

- 7. Low in Chemical Residuals supported by Electrochemistry Data under IEST-RP C005-2 for cleanroom requirements. Reduced chemical irritation is the goal.
- 8. The glove is easily donned and is soft for comfortable wear. Low modulus technology. It is odor free and non-tacky.
- 9. The 12 Inch Length affords the user basic protection in the medical use area as a Patient Examination Glove.
- 10. The NITRILE glove, is one of the best materials to replace Latex, avoiding the potential for Latex Sensitive individuals who are known to have allergic reactions and to avoid sensitizing individuals through prolonged use of latex. The Nitrile material is 100% Nitrile, and 100% Latex-Free. It is a POWDER-FREE Glove.
- 11. Packaging:100 Gloves (50 Pair) Per Dispenser Box, 100 Boxes/ Carton (Carton Dimension: 43.5 X 26 X 25cm)<br/>1,035 Carton/ 20ft container, 2,070 Carton/ 40ft container.12. Safety Standard:EN374, EN455 Part 1, 2, 3, & 4.<br/>FDA Device Listing and FDA 510K Registered.

13. Shelf Life: 2 years



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Actual Product Model\*





Image: Antility of the set of the

\* The color of the product may be slightly different from the picture depending on the light and the environment of the monitor screen.

Packaging information 100 Gloves (50 Pair) Per Dispenser Box 100 Boxes/ Carton Carton Dimension: 43.5 X 26 X 25cm 1,035 Carton/ 20ft container 2,070 Carton/ 40ft container

**High Use Nitrile:** 

non-sterile exam gloves designed to serve a broad range of everyday clinical needs.



MANUFACTURER INFORMATION • CERTIFICATES

#### **STRONG GLOBAL ALLIANCES**

Our strategic alliances with major global latex and medical grade nitrile glove manufacturers provide us the competitive advantage to fulfill and find the highest Nitrile Gloves qualified by 3M. The reasons behind the company's strong reputation and reliable products are its stringent quality control procedures and experienced management partners.

Our new lines of glove products are highly appreciated in the healthcare industry due to their perfect finishing, great designs, excellent colors, fine quality, and competitive prices. They are manufactured at our manufacturers' well-structured infrastructural unit, which is equipped with the most advanced technology.

Business stability with long term

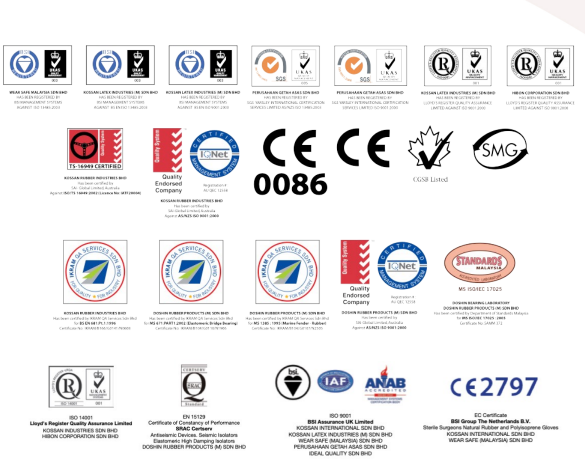
sustainable growth



non-sterile exam gloves designed to serve a broad range of everyday clinical needs.



Manufacturer's Certificates







non-sterile exam gloves designed to serve a broad range of everyday clinical needs.