



Sense Nitrile Powder-Free Examination Gloves



Enhanced haptic touch
high sensitivity of fingertips



Potent
light but tough



Great flexibility
reduce hand fatigue



Color

Dark Blue

Violet Blue

Micro texture at fingertip
precise grip

Efficient and easy **donning**

240 mm
length

Food contact compliance



Single wall thickness
(finger) **typical value 2.8 mil (0.07 mm)**

Unparalleled **comfort & flexibility**

• **PPE CAT III**
CE 2777 |

• **PPE CAT I**
CE |



Save 18%

of Kg CO₂ Emission or 9.7 tCO₂eq from 3.5g Nitrile gloves (kgCO₂eq)

Save 12%

of Kg CO₂ Emission or 5.9 tCO₂eq from 3.0g Nitrile gloves (kgCO₂eq)



(This internal calculation bases on the Carbon Emission QTY *EF (kgCO₂eq)/Unit from the official TGO website and on the main production process. Chemicals, packaging, transportation and solid waste are not included)

100%
Renewable Energy

Low Carbon
Production

USAGE
(highlight)



Hospital



Dental



Retail



Janitorial



Hospitality



Food



Sense Nitrile Powder-Free Examination Gloves

The epitome of comfort, protection, and sustainability.

These gloves offer an exceptional balance between extreme comfort and reliable hand protection, making them the ideal choice for various applications. Whether you're performing medical examinations, working in a laboratory, or preparing food in the kitchen, *Sense Nitrile Gloves* provide the utmost confidence and performance.

One of the key highlights of *Sense Nitrile Examination Gloves* is their latest soft nitrile formulation, which ensures an unparalleled level of comfort. We understand the importance of comfort during extended glove usage, and our advanced formulation guarantees a friendly and gentle feel against your skin. You can carry out your daily work routine with ease, knowing that your hands are protected and comfortable.

In addition to providing comfort, *Sense Nitrile Gloves* offer furious reliable hand protection. These gloves comply **ASTM D6319** standard and are certified as **Category III Personal Protective Equipment (PPE)**. This certification ensures that *Sense Nitrile Gloves* meet stringent quality and safety requirements, giving you peace of mind and confidence in their performance.

What sets *Sense Nitrile Examination Gloves* apart is their remarkable flexibility and tensile strength. Despite their lightweight construction, these gloves exhibit tensile strength exceeding 40MPa, surpassing even some of the thicker nitrile gloves available in the market. This exceptional durability ensures reliable protection against potential hazards and enhances the longevity of the gloves.

Comply to			Scan for more information Scan for product details Scan for sustainability E-Document QR code
Length	XS-S : Min 220mm, M-3L : Min 230mm	Median ≥ 240mm	
Average thickness at palm (single wall)	Min 0.05mm	0.05mm	
Tensile Strength	14MPa 14MPa	43MPa 49MPa	
Force at Break	-	-	
Elongation	500% 400%	610% 560%	

glove_global@sritranggroup.com
www.sritranggloves.com

KEY FEATURES:



Sense Nitrile Gloves not only excel in comfort and protection but also contribute to a more sustainable future. These gloves are the lightest, gram per gram, among **ASTM D6319** compliant gloves, making them a responsible choice.

By using fewer materials, we reduce resource consumption and minimize the carbon footprint throughout the product's life cycle. As part of our commitment to sustainability, *Sense Nitrile Gloves* are manufactured using 100% biomass, further reducing their environmental impact.