



FORCE

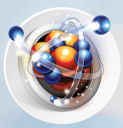
Nitrile Powder-Free Examination Gloves



Fully micro textured
superb overall grip



Heavy duty and reliable



Excellent
chemical resistant



Color
Blue

Single wall thickness
(finger) **typical value**
6.3 mil (0.16 mm)

Efficient and
easy **donning**

240 mm
length

 **Food contact**
compliance



Powerful hand
protection against
multiple hazards

MDR
CLASS 1

PPE CAT III
CE 2777

PPE CAT I
CE



With
FORCE

Nitrile Powder-Free Examination Gloves

you can confidently tackle your work,
knowing that your safety and
comfort are prioritized.

 **100%**
Renewable Energy

 **Low Carbon**
Production

USAGE
(highlight)





FORCE

Nitrile Powder-Free Examination Gloves

The powerhouse in *disposable hand protection.*

Designed to shield against a wide range of hazards, these gloves offer uncompromising defense in demanding environments.

With its heavy-duty construction, **FORCE Nitrile Examination Gloves** provide robust protection while meeting the strict requirements for food contact and medical applications, including **European, American, and International standards.**

Whether you work in industrial settings, specialized laboratories, or manufacturing environments, **FORCE Nitrile Examination Gloves** deliver unparalleled protection. They are specifically engineered to withstand exposure to challenging substances, providing a reliable barrier on all surfaces. These gloves excel in chemical resistance, ensuring optimal protection against a wide range of chemicals. Additionally, they exhibit excellent heat resistance, safeguarding your hands from high temperatures and thermal hazards.

With their user-friendly design, **FORCE Nitrile Examination Gloves** offer easy donning and exceptional comfort. Despite their durability, these gloves remain highly flexible, allowing for optimal dexterity and precision. The high tensile strength and permeation resistance of these gloves ensure reliable isolation of the skin from any external hazards, providing peace of mind during handling.

Comply to			
Length	XS-S : Min 220mm, M-XL : Min 230mm	Median ≥ 240mm	Median ≥ 240mm
Average thickness at palm (Single wall)	Min 0.05mm	-	Min 0.09mm
Tensile Strength	14MPa 14MPa	-	32MPa 36MPa
Force at Break	-	6.0N 6.0N	9.4N 10.4N
Elongation	500% 400%	-	550% 490%



glove_global@sritrangroup.com

www.sritranggloves.com

KEY FEATURES:



Heavy-Duty Protection:

Designed to withstand various hazards, making them ideal for industrial environments, specialized laboratories, and manufacturing facilities.



Food Contact and Medical Compliance:

Meets rigorous standards for food contact and medical applications, ensuring safety and suitability for a wide range of uses.



Chemical and Heat Resistance:

Exhibits excellent resistance against a wide range of chemicals, offering reliable protection. Additionally, provides heat resistance, protecting against high temperatures and thermal hazards.



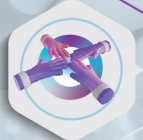
Tensile Strength and Permeation Protection:

Offers high values of tensile strength, providing durability and reliable protection against permeation.



Easy-to-Don Solution:

Features a user-friendly design for easy donning and enhanced comfort during extended wear.



Versatile Application:

Suitable for a diverse range of industries and tasks, including those with challenging substances.



Produced Using 100% Renewable Energy:

Suitable for a diverse range of industries and tasks, including those with challenging substances.