



# GRIP PLUS

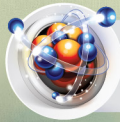
## Latex Powder-Free Examination Gloves



Reliable protection against **viral penetration**



**Micro finger textured**  
for precise grip



Polymer **fusion coating**



**Color**

Latex White

Single wall thickness  
(finger) **typical value**  
**5.5 mil (0.14mm)**

Efficient and easy donning

Ability to reseal

**240 mm length**

Food contact compliance



Balanced of strength, comfort & flexibility

MDR CLASS 1

PPE CAT III  
CE 2777

PPE CAT I  
CE



Make an environmentally conscious choice with

# GRIP PLUS

## Latex Powder-Free Examination Gloves

where sustainability and exceptional performance go hand in hand.

**100%**  
Renewable Energy

**Low Carbon**  
Production

**Sustainable**  
Sourcing

**USAGE**  
(highlight)





# GRIP PLUS

## Latex Powder-Free Examination Gloves

### An all-rounder that combines style, superior grip, and exceptional performance.

With its sleek white appearance and finger textured surface, these gloves provide optimal grip and are suitable for a wide range of applications, including medical, protective, and food contact.

**GRIP PLUS Latex Powder-Free Examination Gloves** meet stringent American, European, and international standards for medical applications. They are designed to deliver consistent performance and exceed expectations throughout their entire shelf life. The gentle surface treatment ensures that the gloves maintain their physical performance and integrity until the very end, providing reliable protection when it matters most.

These gloves cover all needs within a medical facility, making them suitable for various areas such as nursing, laboratory work, or kitchen applications. Whether you need protection during patient care, precision handling of laboratory equipment, or maintaining hygiene standards in food preparation, **GRIP PLUS Latex Powder-Free Examination Gloves** are the perfect choice.

In addition to their exceptional performance, **GRIP PLUS Latex Powder-Free Examination Gloves** are sourced from sustainable raw materials, ensuring a reduced environmental impact. Furthermore, the entire manufacturing process is powered by **100% renewable energy**, aligning with eco-conscious practices and promoting a greener future.

KEY FEATURES:



#### Stylish and Versatile:

Sleek white appearance with optimal grip and a finger textured surface, suitable for medical, protective, and food contact applications.



#### Meets Stringent Standards:

Compliant with American, European, and international standards for medical applications, ensuring reliable performance and adherence to regulations.



#### Long-Lasting Performance:

Gentle surface treatment guarantees exceptional physical performance throughout the entire shelf life of the product.



#### Wide Application Range:

Suitable for use in various areas of a medical facility, including nursing, laboratory work, and kitchen applications.



#### Sustainable Sourcing and Production:

Made from sustainable raw materials and produced using **100% renewable energy**, contributing to a reduced environmental footprint.



Comply to



#### Length

XS-S : Min 220mm, M-XL : Min 230mm

Median  $\geq$  240mm

Median  $\geq$  240mm

#### Average thickness at palm (Single wall)

Min 0.05mm

-

0.12mm

#### Tensile Strength

18MPa | 14MPa

-

27MPa | 26MPa

#### Force at Break

-

6.0N | 6.0N

8.5N | 8.0N

#### Elongation

650% | 500%

-

780% | 750%

✉ glove\_global@sritrangroup.com

🌐 www.sritrangloves.com