



# BALANCE

## Latex Powdered Examination Gloves



Reliable protection against **viral penetration**



**Micro finger textured** for precise grip



Inner lightly powdered with **USP** absorbable dusting powder



**Color**

Latex White

Single wall thickness (finger) typical value 4.7 mil (0.12mm)

Ability to reseal

High elasticity palm reduces hand fatigue

240 mm length

Food contact compliance



Excellent and easy donning



Balanced of strength, comfort & flexibility

MDR CLASS 1



PPE CAT III

CE 2777



PPE CAT I

CE



Experience the trusted quality of

# BALANCE

## Latex Powdered Examination Gloves

where comfort, performance, and sustainability align for optimal hand protection.

**100%** Renewable Energy

Low Carbon Production

Sustainable Sourcing

**USAGE** (highlight)



Medical



Janitorial



Industry



# BALANCE

## Latex Powdered Examination Gloves

The thinner version of our premium latex gloves. **These gloves offer the same trusted quality, comfort, and flexibility but in a thinner profile.**

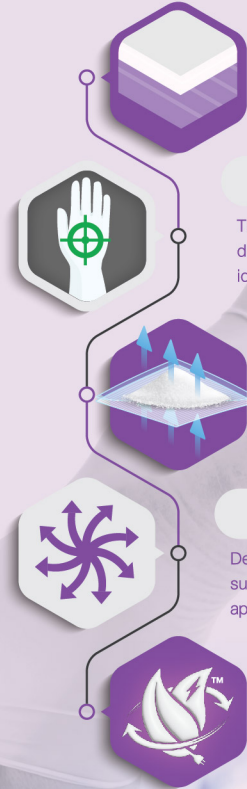
With their reduced thickness, they provide a more tactile experience while maintaining reliable protection and performance.

**BALANCE Latex Powdered Examination Gloves** are designed for tasks that require precision and sensitivity. The thinner latex material allows for enhanced dexterity and a second-skin feel, providing excellent tactile feedback and control. Whether you're performing delicate medical procedures, intricate laboratory work, or other tasks that demand precision, these gloves offer the balance between protection and tactile sensitivity.

Like their premium counterpart, **BALANCE Latex Powdered Examination Gloves** prioritize hygiene and safety. **They are lightly powdered with USP absorbable dusting powder**, ensuring easy donning and smooth glove application. This feature is particularly beneficial in environments where quick glove changes and efficient workflow are essential.

Furthermore, these gloves are manufactured with a commitment to sustainability. They are produced using **100% renewable energy**, reducing their environmental impact and contributing to a greener future. By choosing **BALANCE Latex Powdered Examination Gloves**, you make a responsible choice for both performance and sustainability.

KEY FEATURES:



### Thinner Version:

Provides a more tactile experience while maintaining reliable protection and performance.

### Enhanced Dexterity:

Thinner latex material allows for improved dexterity, precision, and a second-skin feel ideal for tasks that require sensitivity.

### Lightly Powdered for Easy Donning:

Inner lightly powdered with USP absorbable dusting powder, ensuring smooth and convenient glove application.

### Hygiene and Safety:

Designed to meet hygiene standards, making them suitable for medical, dental, laboratory, and other applications where precision and safety are paramount.

### Sustainable and Environmentally Friendly:

Made from sustainable raw materials and produced using **100% renewable energy**, reducing environmental impact

<b>Medical Grade</b> <b>Comply to</b>	<b>ASTM D3578</b>	<b>EN 455</b>	<b>STGT Typical Value</b>	<b>Scan for more information</b> <b>Scan for product details</b> <b>Scan for sustainability</b> E-Document QR code
<b>Length</b>	<b>XS-S : Min 220mm, M-XL : Min 230mm</b>	<b>Median ≥ 240mm</b>	<b>Median ≥ 240mm</b>	
<b>Average thickness at palm (Single Wall)</b>	<b>Min 0.05mm</b>	-	<b>0.10mm</b>	
<b>Tensile Strength</b>	<b>18MPa   14MPa</b>	-	<b>27MPa   25MPa</b>	
<b>Force at Break</b>	-	<b>6.0N   6.0N</b>	<b>7.1N   6.6N</b>	
<b>Elongation</b>	<b>650%   500%</b>	-	<b>790%   730%</b>	

[glove\\_global@sritranggroup.com](mailto:glove_global@sritranggroup.com)

[www.sritranggloves.com](http://www.sritranggloves.com)

