



# BALANCE

## Nitrile Powder-Free Examination Gloves



Micro textured finger  
**precise grip**



**Superb protection against viral**  
penetration and chemical permeation



**Tested against EN 16523-1**  
**and ASTM F739**  
for chemical resistance



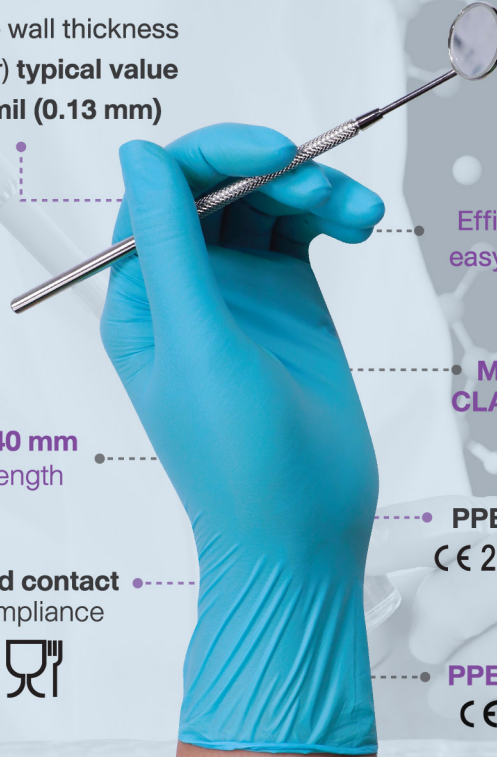
**Color**

Blue

Single wall thickness  
(finger) **typical value**  
**5.1 mil (0.13 mm)**

**240 mm**  
length

**Food contact**  
compliance



**Efficient and**  
**easy donning**

**MDR**  
**CLASS 1**



**PPE CAT III**  
**CE 2777**



**PPE CAT I**  
**CE**



**Experience**  
**the confidence**  
of optimal hand protection  
and dexterity with

# BALANCE

**Nitrile Powder-Free**  
**Examination Gloves**

**100%**  
Renewable Energy



**Low Carbon**  
Production

**USAGE**  
(highlight)



Medical



Dental



Laboratory



EMS



Industry



# BALANCE

## Nitrile Powder-Free Examination Gloves

### Where comfort meets strength.

These creamy-colored gloves provide a soft yet durable feel, offering exceptional protection with their thick walls.

The perfect balance between protection and tactile sensitivity. These gloves have been trusted by users in various applications, thanks to their exceptional performance. Whether you need them for medical examinations or specialized tasks, **BALANCE Nitrile Examination Gloves** provide reliable protection.

Ideal for use in laboratories or kitchens, **BALANCE Nitrile Examination Gloves** offer the perfect combination of protection and dexterity. They excel in tasks that require precision, such as working with glass equipment. The gloves provide a reliable barrier, ensuring that your hands remain protected from potential hazards.

One of the standout features of **BALANCE Nitrile Examination Gloves** is their excellent chemical resistance. They are specifically designed to withstand exposure to a wide range of chemicals, making them an ideal choice for laboratory environments. You can rely on these gloves to provide the necessary protection while maintaining comfort during long experiments.

The finger-texturing of **BALANCE Nitrile Examination Gloves** enhances tactile sensitivity, allowing for a high degree of touch perception throughout the glove film. This feature enables optimal performance and precision, ensuring you can confidently handle delicate equipment or perform intricate tasks. The finished surface of the gloves provides a secure grip on smooth and wet surfaces, preventing slippage and maintaining control.

KEY FEATURES:

#### BALANCE of Protection and Tactile Sensitivity:

*Provides optimal balance*, making it suitable for various applications, from medical examinations to specialized tasks in laboratories or kitchens.

#### Chemical Resistance:

Exhibits excellent resistance to a wide range of chemicals, *making it ideal for laboratory environments.*

#### Finger-Texturing:

*Enhances tactile sensitivity and touch perception throughout the glove film*, allowing for precise handling and performance.

#### Produced Using 100% Renewable Energy:

Made with a commitment to sustainability, these gloves are *produced using 100% renewable energy*, reducing their environmental impact.



<b>Medical Grade</b> <b>Comply to</b>				
<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>0.09mm</b>	
<b>Tensile Strength</b>	<b>14MPa   14MPa</b>	-	<b>48MPa   52MPa</b>	
<b>Force at Break</b>	-	<b>6.0N   6.0N</b>	<b>11.3N   12.2N</b>	
<b>Elongation</b>	<b>500%   400%</b>	-	<b>620%   550%</b>	

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

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

