



LOW FRICTION

Latex Powder-Free Examination Gloves



Superb protection
against viral penetration



Superior dry & wet
donning



Ultimate strength
comfort & flexibility



Color

Latex White

Single wall thickness (finger)
typical value 6.0 mil (0.15mm)

Very low residue

Ability to reseal

Smooth & comfort palm
reduces hand fatigue and stress

240 mm length

Food contact compliance



Low friction maximum control
with fine finger maneuvering

Polymer fusion coating
+ 2x Chlorination on external surface

MDR CLASS 1



PPE CAT III
CE 2777



PPE CAT I
CE



Make a sustainable choice with

LOW FRICTION

Latex Powder-Free Examination Gloves

where performance, comfort, and environmental responsibility meet.

100%
Renewable Energy

Low Carbon
Production

Sustainable
Sourcing

USAGE
(highlight)



Medical



Dental



Home Care



Laboratory



LOW FRICTION

Latex Powder-Free Examination Gloves

Introducing **LOW FRICTION** Latex Powdered Examination Gloves,
the ultimate latex powder-free gloves that offer unparalleled performance and comfort.

These gloves feature a unique fusion bonding surface treatment, combining a specialized yet invisible coating with a highly effective finishing. The result is a smooth surface that minimizes stress on the skin during repeated donning, making the glove application process effortless, even with wet hands.

The increased wall thickness of **LOW FRICTION** Latex Powder-Free Examination Gloves ensures durability and provides protection against typical hazards. The gloves are designed to withstand irregular surfaces, offering enhanced resistance and reliability during various tasks. Whether you're working in a medical facility, dental practice, nursing, canteen, or laboratory, these gloves provide the versatility to cater to a wide range of applications.

LOW FRICTION Latex Powder-Free Examination Gloves combine the advantages of both medical examination and food contact gloves. They meet the stringent requirements of medical standards while also being suitable for food handling tasks, making them a full-service option for any healthcare or food-related environment. These gloves offer the convenience of a single glove solution, streamlining inventory and simplifying glove selection.

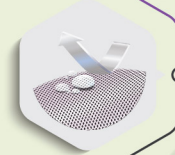
In addition to their outstanding performance, **LOW FRICTION** Latex Powder-Free Examination Gloves prioritize sustainability. They are made from sustainable raw materials and are produced using **100% renewable energy**. By choosing these gloves, you contribute to reducing environmental impact and supporting a greener future.

KEY FEATURES:



Fusion Bonding Surface Treatment:

Unique coating and finishing create a smooth surface, minimizing stress on the skin during repeated donning and making glove application effortless.



Increased Wall Thickness:

Withstands irregular surfaces and provides enhanced protection against typical hazards.



Versatile Application:

Suitable for medical examination, dental procedures, nursing, canteen, and laboratory applications, combining the benefits of medical and food contact gloves.



Full-Service Option:

Offers a single glove solution for various tasks, streamlining inventory and simplifying glove selection.



Sustainable and Environmentally Friendly:

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



Length

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

Median
≥ 240mm

Median
≥ 240mm

Average thickness at palm (Single wall)

Min
0.05mm

-

0.12mm

Tensile Strength

18MPa | 14MPa

-

BEFORE AGING | AFTER AGING
28MPa | 24MPa

Force at Break

-

BEFORE AGING | AFTER AGING
6.0N | 6.0N

BEFORE AGING | AFTER AGING
9.1N | 7.7N

Elongation

650% | 500%

-

BEFORE AGING | AFTER AGING
800% | 870%

✉ glove_global@sritranggroup.com

🌐 www.sritranggloves.com