



VITASKIN SURGICAL GLOVES

LATEX POWDER-FREE



Ergonomic design

Conforms to hand contour



Tested against EN 16523-1 and ASTM D6978

for chemical and chemo drugs resistance



NATUTEX latex

our soft latex technology proprietary that comes with lower protein content



Color

White

Single wall thickness (finger) **typical value 8.7 mil (0.22 mm)**

Reduced hand fatigue

Enhanced comfort

300 mm length

Extended cuff for extended protection

Fully micro textured seamless grip

Ability to reseal

MDR CLASS IIa



PPE CAT III
CE 2777



Superb protection against bloodborne pathogens

PRODUCT INFORMATION



Material

Natural Rubber Latex

Powder Content

Powder-Free

Internal Glove Surface

Polymer Coated

Freedom from Holes (Inspection level I)

AQL ≤ 0.65

Product Compliances

ASTM D3577, EN 455, ISO 10282, TIS 538, EN ISO 21420, EN ISO 374, ASTM D6978

Factory Compliances

ISO 13485, ISO 14001, ISO 9001

Viral Penetration Test

ISO 16604, ASTM F1671

ISO 16604 and ASTM F1671

utilize bacteriophage Phi-X 174 due to its miniscule size compared to other blood borne pathogens and hence able to model viral penetration of deadly viruses like HCV and HIV.



Salmonella
0.7-1.5 µm



E. coli
0.25-1.0 µm



HIV
120 nm



Ebolavirus
80 nm



SARS-CoV-2
60-140 nm



HCV
55-65 nm



Phi-X 174
27 nm



USAGE
(highlight)



Medical



Dental



VITASKIN LATEX POWDER-FREE SURGICAL GLOVES

The premium choice for surgical procedures

where maximum protection from bloodborne pathogens and viruses is of utmost importance.



Designed with the needs of surgeons in mind, these gloves provide exceptional protection and extra comfort to ensure optimal performance during lengthy procedures. With their special formula compound, **VITASKIN latex surgical gloves** enhance tactile sensitivity and offer a precise grip, allowing surgeons to handle surgical tools with confidence and dexterity.

When it comes to surgical procedures, every detail matters. **VITASKIN Latex Surgical Gloves** are meticulously crafted to provide superior protection and comfort, enabling surgeons to focus on their critical tasks without compromising on safety. The gloves are designed to create a reliable barrier against bloodborne pathogens and viruses, safeguarding both the surgeon and the patient.

Not only do **VITASKIN Latex Surgical Gloves** prioritize protection, but they also prioritize the comfort of the wearer. Surgical procedures can be demanding, requiring surgeons to work long hours with precision and focus. These gloves are carefully engineered to provide exceptional comfort, allowing surgeons to perform at their best throughout the entire procedure. The enhanced textile sensitivity of **VITASKIN Latex Surgical Gloves** ensures that surgeons can feel even the slightest movements, providing them with the necessary feedback to perform intricate surgical maneuvers.

Precise grip is crucial in surgical settings, and **VITASKIN Latex Surgical Gloves** deliver just that. The gloves are designed to maximize the handling of surgical tools, offering a secure and precise grip. Surgeons can confidently manipulate instruments, knowing that their gloves provide reliable control and precision.



glove_global@sritranggroup.com

www.sritranggloves.com



Maximum Protection:

VITASKIN Latex Surgical Gloves offer maximum protection against bloodborne pathogens and viruses, ensuring a safe surgical environment for both surgeons and patients.

Extra Comfort for Prolonged Procedures:

Designed with the comfort of surgeons in mind, these gloves enable long hours of use without compromising comfort or dexterity.

Enhanced Textile Sensitivity:

The special formula compound of **VITASKIN Latex** enhances textile sensitivity, *allowing surgeons to feel even the most delicate movements*.

Precise Grip:

These gloves provide a precise grip, maximizing surgical tool handling and facilitating precise maneuvers.

Sustainable and Environmentally Friendly:

VITASKIN Latex Surgical Gloves are made from sustainable raw materials and produced using **100% renewable energy**, minimizing their impact on the environment.

Sterile by Gamma Ray:

The gloves undergo *sterilization by gamma ray*, ensuring the highest level of cleanliness and safety.

VITASKIN Latex Surgical Gloves are not only exceptional in performance but also in their commitment to sustainability. These gloves are made from sustainable raw materials, minimizing their impact on the environment. Additionally, the production process is carried out **using 100% renewable energy, further reducing their carbon footprint**.

To ensure the highest level of cleanliness and safety, **VITASKIN Latex Surgical Gloves are sterilized by gamma ray**. This sterilization method eliminates any potential contamination, maximizing the cleanliness of the gloves and providing an additional layer of safety for both the surgeon and the patient.