

We are experiencing a global glove shortage.

Current medical grade latex, vinyl and nitrile gloves demand is outpacing supply by 60% — and usage will continue to increase as economies begin to open.

MD Medical can meet your needs.

MD Medical has secured the availability of 10-20 million gloves weekly at a set price. Our containers consist of 2,000 cases (2 million gloves) and are running at a lead time of 5 weeks.

Order today!

Glove prices will not begin to recede anytime soon. We recommend planning for your immediate and future supply. Define your needs over 60-90 days and let us align those needs with an allocation schedule for your chosen time period. We can stop your order with a 30-day notice.

For more information or to place your order, call 601-919-9196 ext 204 or email support@MedicalDirectPlus.com.



VRG Nitrate Glove Specifications

PHYSICAL DIMENSIONS

| Material | Synthetic Nitril latex |
|-------------------|---|
| Туре | Non-sterile powder free. Ambidextroups; finger tip textured; beaded cuff; white or coloured (including blue and light blue). |
| Quality Standards | Conforms to ASTM D6319. Manufactured under ISO9001: 2008, ISO 13485:2003. ISO 22000:2005 Quality Management System. Manufactured from 100% nitrile (Acrylonitrile-Butadiene). |
| Sizes | Extra small, Small, Medium, Large, Extra large Marked in the check box on the shipping carton with black ink. |
| Storage | Store in a dry and cool place, at a temperature not higher than 38°C. |
| Shelf Life | 3 years from the date of manufacturing. |

PHYSICAL DIMENSIONS

| Length | 230 min |
|----------------------------|--|
| Width (mm) | 75 ± 5 (XS) 85 ± 5 (S) 95 ± 5 (M) 105 ± 5 (L) 115 ± 5 (XL) |
| Thickness-single wall (mm) | Fingers: 0. 08 mm min Palm: 0.06 mm min |

PHYSICAL PROPERTIES AND BIOCOMPATIBILITY

| Tensile | Tensile strength (MPA) Before aging: 18Mpa min After aging: 20Mpa min |
|-----------------|---|
| | Elongation at break (%) Before aging: 600% min After aging: 500% min |
| Powder Content | 2 mg/glove maximum |
| Protein Content | Free Protein |