Valutek Nylon Full & Half Finger







Part Number: VTGNLR-1/1 & VTGNLR-1/2

Valutek's nylon glove liner is crafted from lightweight, non-linting, fine-gauge knitted, 100% continuous filament virgin nylon.

The glove features an ambidextrous design in a universal size, ensuring it comfortably fits under latex, PVC, or nitrile gloves. Its seamless construction minimizes skin irritation that can result from direct contact with the glove material.

This glove liner is available in both full finger and half finger designs.

All Valutek glove liners undergo testing and are manufactured in ISO-compliant facilities, subject to Valutek's rigorous inspection and strict process control, to meet Valutek's quality standards and product specifications.

Features

- 100% knitted nylon material: Limits skin irritation caused by direct contact with glove material.
- Full and half finger design: Allows for increased fingertip dexterity.
- Durable and comfortable.
- Universal size and ambidextrous shape: For easy stock control.

Application

As part of the **Valutek Microtek product family**, this product is recommended for use in a cleanroom **Class 100–1000 (ISO 5–6)** critical environment.

When worn under latex, PVC, or nitrile gloves, this product offers skin protection and hand comfort to the operator.

Color Option

White

Packaging







- VTGNLR-1/1: 12 pairs/bag, 20 bags/case, 240 pairs/case.
- VTGNLR-1/2: 12 pairs/bag, 35 bags/case, 420 pairs/case.
- Flat packed with a carton liner.
- Critical environment compatible.
- All glove liners are lot traceable, with retention samples held in Quality Control for 36 months from the date of manufacturing.

















Version 4.0 | 11.21.2023

Valutek Nylon Full & Half Finger Glove Liners

Part Number: VTGNLR-1/1 & VTGNLR-1/2



VTGNLR-1/1 & VTGNLR-1/2 Physical Properties

Part Number	Size	Length	Weight	Stitches	Packaging
VTGNLR-1/1	Universal	Full Finger	12 ± 2 grams	15 gauge/inch	12 pairs/bag, 20 bags/case, 240 pairs/case
VTGNLR-1/2	Universal	Half Finger	7±1 grams	15 gauge/inch	12 pairs/bag, 35 bags/case, 420 pairs/case

*Note: Technical data listed reflects upper/lower limits. Certificates of Analysis available upon request for actual lot-to-lot test data

