

# ANSELL Glove Virtex™ 79-700 chemical protection blue











## Description

Virtex™ glove is designed specifically to offer outstanding comfort, flexibility and good chemical resistance. Virtex™ incorporates the unique new and patent pending Aquadri™- Ansell Moisture Management Technology™. This technology gives this reusable, handed glove excellent moisture absorption capabilities and keeps users hands drier for a longer period of time. Gloves featuring the Aquadri™ show a significantly lower tendency to shed (even up to 50% less shedding) than traditional cotton flock gloves. So next to the comfort gain, you benefit from an optimised cost of ownership.



#### **Ideal Applications**

- Handling and light assembly applications in dry, fully wet or oily conditions
- Light assembly in chemical environments
- Engine and system testing
- Paint and spray shops
- Oil and hydro-carbon based solutions
- Painting, coating and cleaning
- Food distribution

## **Characteristics**

Series: Virtex™ **Type:** 79-700

Type: Chemical protection

**Antistatic:** Yes Silicone-free: Yes Length: 310 mm Thickness: 0.225 mm

Colour: Blue

Norm: CE Cat. III, CE category 3, EN 338, EN 374, EN

420, EN 421, EN ISO 374, REACH

**Approvals:** CE Number Coating Colour: Blue Coating material: Nitriel Cuff Style: Straight Material: Nitriel

#### Possible Sensitizer Ingredients: Zinc

Diethyldithiocarbamate

Category III: Yes EN 388:2016: 1001A

EN 420:2003 + A1:2009: Yes

EN 421:2010: Yes EN ISO 374-1:2016: JKT EN ISO 374-5:2016: Yes

# **Application**

• Recommended in: Chemical

Description	Article
Gloves 79-700 AlphaTec Size 8	13808797
Gloves 79-700 AlphaTec Size 10	12041672
Gloves 79-700 AlphaTec Size 11	12041674
Gloves 79-700 AlphaTec Size 7	11802141
Gloves 79-700 AlphaTec Size 8	12041665
Gloves 79-700 AlphaTec Size 9	12041668

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR1579278053379836\_EN\_19.05.2024