

Robust, food handling-compliant PVC gloves, granting superb chemical protection and grip

- **Heightened protection:** Thanks to their special nitrile and PVC formulation, AlphaTec® 04-004 industrial gloves combine advanced chemical protection*, abrasion resistance and flexibility, even at low temperatures
- **Food handling compliance:** These latex-free safety gloves also meet EU and FDA food processing and hygiene standards, making them ideal food safety gloves for various applications
- **Increased comfort:** Their 13-gauge seamless cotton design ensures a superb balance between wearer comfort and hand protection
- **Enhanced grip:** These AlphaTec® gloves also feature a unique foam grip design that repels oil with ease, while ensuring excellent grip performance in wet and oily environments
- **Advanced ergonomics:** In addition, AlphaTec® 04-004 heavy-duty gloves boast an ergonomic hand shape that promotes wearer comfort and ease of use

*6 chemicals certified (JKLMPT) out of 18 EN ISO 374:2016; an additional 5 chemicals (AFNOS) have achieved a permeation level 2 or higher in an accredited lab

Industries

- Food Processing
- Infrastructure Maintenance
- Maintenance
- Chemical

Applications

- All food processing applications that have food contact
- Chemical Handling
- Maintenance
- Cleaning



AlphaTec™

04-004

Heavyweight PVC supported glove with better comfort

Key Features

- **Special nitrile and PVC compound:** Resistance to wide-ranging chemicals*
- **FDA and EU compliance:** Ideal food safety gloves for various applications
- **13-gauge seamless cotton design:** Supreme comfort and hand protection

*6 chemicals certified (JKLMPT) out of 18 EN ISO 374:2016; an additional 5 chemicals (AFNOS) have achieved a permeation level 2 or higher in an accredited lab



Performance Standards



Specifications

BRAND STYLE	DESCRIPTION	GAUGE	SIZE	Length (MM/INCHES)	COLOR	PACKAGE
AlphaTec® 04-004	Liner Material: Cotton Coating Material: PVC + Nitrile	13	8, 9, 10, 11	300 / 11.8	Blue	• 12prs in a bag, 72prs per carton