# AlphaTec® 55-101

**Chemical & Liquid Protection** 



## **Natural Rubber Latex**

(NRL



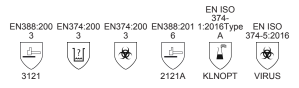
# **IDEAL APPLICATIONS**

- Biotechnologies •
- •
- Blending of liquids Chemical & Medical research •
- Chemical handling •
- Chemical industry •
- Chemicals mixing/handling/transferring/pouring/blendi
- ng Pharmaceuticals •
- Product handling chemical/biological
- Product protection applications •

## **PRIMARY INDUSTRIES**



#### STANDARDS AND CERTIFICATIONS



CATEGORY III

## **EXTRA FEATURES**

#### DESCRIPTION

- Effective protection for heavy duty physical environments, including • great defense against tears and abrasions and good protection against cuts and punctures
- Highly resistant to most acids, alkalis, alcohols, aldehydes and ketones
- The heavyweight thickness increases durability, augmenting chemical and physical resistance
- Translucent and unlined for effective cleaning

### **PRODUCT DETAILS**

| Coating material | Natural rubber latex                                |
|------------------|---|
| Grip design      | Smooth Finish                                       |
| Cuff style       | Rolled beaded                                       |
| Colour           | Natural   |
| AQL              | 0.65  |
| EN Sizes         | 8,9,10  |
| Length (mm)      | 700 (Port size 150mm)                               |
| Packaging        | 10 pairs in black sealed bags per<br>shipper carton |

Print date 05-12-2019

