# AlphaTec® 55-302 55-305 55-307



# **Chemical & Liquid Protection**



## Neoprene



#### **Immersion**



- Biotechnologies
- Blending of liquids Chemical & Medical research
- Chemical handling
- Chemical industry
- Chemicals mixing/handling/transferring/pouring/blendi
- Lab work and analysis, especially when resistance to acids is required
- Pharmaceuticals
- Product handling chemical/biological
- Product protection applications

#### **PRIMARY INDUSTRIES**



## STANDARDS AND CERTIFICATIONS

ACJKL

EN388:200 EN374:200 EN374:200 EN388:201 1:2016Type EN ISO 3 3 6 A 374-5:2016

2100A













## **EXTRA FEATURES**



#### **DESCRIPTION**

- Effective protection for medium duty chemical environments, delivering exceptional chemical resistance against most acids, alcohols, oils, lubricants and hydrocarbons
- Strong physical protection against abrasions and good protection against cuts
- The medium thickness increases dexterity, which improves the ability to manipulate objects
- Resistant to Type I allergies
- Unlined for effective cleaning

# **PRODUCT DETAILS**

Coating material	Neoprene
Grip design	Smooth Finish
Cuff style	Gauntlet
Colour	Black
AQL	0.65
EN Sizes	9,10
Length (mm)	55-302: 813 (Port Size 200mm) 55-305: 813 (Port size 250mm) 55-307: 813 (Port size 300mm)
Packaging	10 pairs in black sealed bags per shipper carton

Print date 05-12-2019

