

ANSELL Glove Alpha Tec 87-900









Description

Ansell Bi-colour™ 87-900 Latex/neoprene blend for reliable protection against a very wide range of chemicals. Double dipped for extra protection. Heavyweight resistance to salts anddetergents. Unsupported heavyweight with embossed lozenge finish for excellent wet and dry grip. Quality flocklining in pure cotton.

Ideal Applications

- Aircraft assembly
- Battery manufacture
- Chemical industry
- Electronic manufacture

Chemical protection: EN374:2003 AKL Micro-organisms protection: EN374:2003 Mechanical protection: EN388:2003 X120 Radioactive-contamination: EN421

Characteristics

Series: BI-Colour™ **Type: 87-900**

Type: Chemical protection

Length: 323 mm Thickness: 0.68 mm Colour: Yellow / Green

Coating Colour: Yellow / Green Coating material: Latex/neoprene Liner Material: Cotton flock

Liner Colour: White Cuff Style: Safety cuff Material: Latex/neoprene

Application

• Recommended in: Chemical

| Description | Article |
|--|----------|
| Glove 87-900 Alpha Tec Gloves size 10 (Large) | 23306754 |
| Glove 87-900 Alpha Tec Gloves size 11 (XXL) | 23306752 |
| Glove 87-900 Alpha Tec Gloves size 7.5 (Small) | 11802191 |
| Glove 87-900 Alpha Tec Gloves size 8 (Medium) | 12529895 |
| Glove 87-900 Alpha Tec Gloves size 9 | 23306753 |

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.



Page 1/1

PR_EC002099_0024_JLR_EN_07.05.2024