## ANSELL Chemical-resistant gloves CHEMTEK™ 38-514

The thinnest butyl glove providing the best resistance to the most aggressive chemicals with dexterity and comfort

38-514 offers superior protection against aldehydes, ketones and esters as well as concentrated mineral acids The glove is very flexible and provides excellent dexterity

Designed for comfort, with a natural, curved ergonomic shape and soft feel, they offer easy donning and good grip

The absence of latex proteins means there's no risk of latex allergies Rough finish on the hand section of the glove for safer handling



## **Characteristics**

Series: AlphaTec® **Type: 38-514 Antistatic:** Yes Silicone-free: Yes Length: 350 mm Colour: Black

Norm: CE Cat. III, EN 338, EN 374, EN 420, EN ISO

21420, EN ISO 374, REACH **Approvals:** ANSI ABR 3 **Coating Colour: Black** Cuff Style: Beaded **Material: FKM** 

Possible Sensitizer Ingredients: 2-Mercaptobenzothiazole disulfide

Category III: Yes EN 388:2016: 1000X

EN 420:2003 + A1:2009: Yes EN ISO 374-1:2016: ABCIKMPST EN ISO 374-5:2016: Yes

## **Application**

E-mail: tools@eriks.be

• Recommended in: Chemical

Description	Article
Gloves 38-514 AlphaTec Size 11	12952982
Gloves 38-514 AlphaTec Size 10	12428666
Gloves 38-514 AlphaTec Size 7	12428663
Gloves 38-514 AlphaTec Size 8	12428664
Gloves 38-514 AlphaTec Size 9	12428665

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

PR6905625774717704\_EN\_19.05.2024