

38-514 Excellent chemical resistance including solvents or strong acids

Previously known as: ChemTekTM 38-514

Our thinnest butyl gloves, delivering superior chemical resistance, dexterity and comfort

- Advanced defenses: AlphaTec[®] 38-514 butyl gloves offer superior protection against highly aggressive chemicals, including aldehydes, ketones, esters and concentrated mineral acids
- **Reduced allergy risks:** As they are free from latex proteins, these hand protection gloves present no risk to wearers with latex allergies
- Improved ergonomics: Designed for comfort, AlphaTec[®] 38-514 industrial gloves feature a naturally curved shape and a soft feel, protecting hands while facilitating donning and doffing
- Enhanced flexibility: Their soft butyl formulation also enhances their flexibility and dexterity
- Strengthened grip: In addition, these butyl gloves feature a rough finish around the hand section, enhancing grip and ensuring safer handling

Industries

- Automotive
- Life Sciences
- Chemical

Applications

- Equipment repair & maintenance
- Loading and unloading of proces
 equipment
- Handling incoming goods
- Filling, blending and charging of raw materials
- Transferring liquids and solids
- Opening and draining pumps valves or lines
- Transferring liquids and solids between vessels and tanks and process equipment
- Supervision of running operation
- Charging and blending raw materials
- Opening furnaces draining pumps valves or lines and crackers BTX process
- Cleaning furnaces, distillation pumps, valves or lines and crackers BTX process
- Unexpected leakages spills or other releases





AlphaTec[®]

38-514 **Excellent chemical resistance including** solvents or strong acids

Previously known as: ChemTekTM 38-514

Key Features

- Butyl polymer: Resistance against the most aggressive chemicals*
- Latex-free formulation: No risk of latex-related allergic reactions
- Ergonomic design and soft feel: Form-fitting comfort and protection •

*including aldehydes, ketones, esters and concentrated mineral acids

• Product tested to and confirms to the requirements of EN 16350. Inclusion of EN16350 into product certification still pending

Vulcanization Chemical Accelerators

- 2-Mercaptobenzothiazole disulfide
- Dipentamethylene thriuram disulfide
- Tetramethylthiuram disulfide

Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions.

Performance Standards



Specifications

BRAND STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
AlphaTec [®] 38- 514	Coating Material: Butyl Polymer	7, 8, 9, 10, 11	350 / 13.8	Black	 36 pairs in a carton; individually wrapped with insert Size 11 unavailable in Canada and USA

Europe, Middle East & Africa Region

Ansell Healthcare Europe NV Ansell Healthcare Europ Riverside Business Park Blvd International, 55 1070 Brussels, Belgium T: +32 (0) 2 528 74 00 F: +32 (0) 2 528 74 01

Canada Ansell Canada Inc. Ansell Canada Inc. 105, rue Lauder Cowansville (Québec) J2K 2K8, Canada T: 1 800 363-8340 F: 1 888 267-3551 North America Region Ansell Healthcare Products LLC 111 Wood Avenue South,

T: +1 800 800 0445

Latin America & Caribbean Region

Ansell Commercial Mexico S.A de C.V Blvd. Bernardo Quintana No. 7001-C Blvd. Bernardo Quintana No. 70 Q7001 Torre II. Suites 1304, 1305 y 1306. Col. Centro Sur, c.p. 76079 Queretaro, Qro. Mexico T: +52 442 248 1544 / 248 3133

Ansell, [®] and [™] are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2025 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.



