

38-520

Excellent chemical resistance including solvent or strong acids

Previously known as: ChemTekTM 38-520

Chemical-resistant butyl gloves, protecting wearers against aggressive hazards in comfort

- Specialized protection: AlphaTec[®] 38-520 industrial gloves offer superb protection against harsh chemical hazards, such as aldehydes, ketones, esters and concentrated mineral acids
- Reduced allergy risks: Latex-free by design, these butyl gloves eliminate latex allergy risks
- Improved ergonomics: AlphaTec[®] 38-514
 protective gloves are also comfortable, with a
 naturally curved shape and soft feel, improving
 workplace safety while making donning and
 doffing easy
- Enhanced flexibility: In addition, their soft butyl formulation heightens their flexibility and dexterity
- Strengthened grip: These flexible work gloves also feature a rough finish around the hand area, reinforcing grip performance, for more secure, confident handling

Industries

- Life Sciences
- Oil and gas
- Chemical

Applications

- Chemical Handling
- Opening and draining pumps valves or lines
- Filling, blending and charging of raw materials
- Equipment repair & maintenance





38-520

Excellent chemical resistance including solvent or strong acids

Previously known as: ChemTekTM 38-520

Performance Profile

Key Features

- **Butyl polymer:** Resistance to harsh chemical hazards*
- Latex-free formulation: Latex allergy risks eliminated
- Ergonomic design and soft feel: Fitted comfort, ease of use *including aldehydes, ketones, esters and concentrated mineral acids



Performance Standards









Specifications

BRAND STYLE	DESCRIPTION	SIZE	LENGTH	COLOR	PACKAGE
AlphaTec® 38-520	Butyl Polymer,	7, 8, 9, 10, 11	355 / 14	Black	36 pairs/carton. Individually wrapped with insert