CHEMICAL & LIQUID PROTECTION





STYLE #	COATING Material	GRIP DESIGN	CUFF STYLE	COLOUR	AQL	EN SIZE	LENGTH MM	THICKNESS MM	PACKAGING
38-514	Butyl polymer	Rough Finish	Rolled beaded	Black	1.5	7, 8, 9, 10, 11	350	0.35	36 pairs in a carton, individually wrapped with insert
38-520	Butyl polymer	Rough Finish	Rolled beaded	Black	1.5	7, 8, 9, 10, 11	350	0.50	36 pairs in a carton, individually wrapped with insert
38-628	Viton / Butyl Polymer	Smooth Finish	Rolled beaded	Black	1.5	9, 10	350	0.70	12 pairs in a carton, individually wrapped with insert





Maximum protection from hazardous chemicals

PRIMARY INDUSTRIES





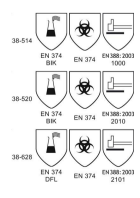


IDEAL APPLICATIONS

- Chemical industry
- Chemical processing and preparation Refining Oil & Petrol
- Printing industry Automotive
- OEM
- Mining
- Aerospace
- Disaster response



- The ChemTek™ range provides the best resistance to the most aggressive chemicals without compromising dexterity or comfort.
 ChemTek™ butyl 38-514 & 38-520 offer superior protection against
- aldehydes, ketones and esters as well as concentrated mineral acids. ChemTekTM Viton®/butyl 38-628 offers superior protection against
- aliphatic, halogenated & aromatic hydrocarbons (benzene, toluene, xylene), as well as concentrated mineral acids.
- ChemTek™ gloves are surprisingly flexible and provide 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 mean's there's no risk of latex allergies.



CATEGORY III

Print date: 06-02-2017

Ansell Healthcare Europe N.V. (European Head Office)

Riverside Business Park, Block J Boulevard International 55, 1070 Brussels, Belgium Tel. +32 (0) 2 528 74 00 • Fax +32 (0) 2 528 74 01 • Fax Customer Service +32 (0) 2 528 74 03 http://www.ansell.eu • E-mail info@ansell.eu

