

AlphaTec® Solvex® 37-185 Solvex® 37-655



Chemical & Liquid Protection



Nitrile



Immersion



High-comfort, chemical resistant glove for a wide range of applications

DESCRIPTION

- Available in a wide selection of lengths, thicknesses, sizes and linings, the Ansell Sol-Vex® nitrile glove is designed to deliver optimal results in wet or dry work environments where chemical resistance is crucial. Fully reusable, with an unequaled abrasion resistance, it provides superb comfort for the wearer.
- Sol-Vex® nitrile gloves are the ideal choice for safe handling in a wide range of work environments where harsh chemicals are present
- The unlined version of the glove has no inner cotton flocking, reducing risk of lint contamination and making it ideal for production areas sensitive to the introduction of external impurities.
- The reversed lozenge finish further enhances levels of grip.
- The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts.

PRODUCT DETAILS

Coating material	Nitrile
Liner material	Unflocked
Grip design	Sand patch
Cuff style	Gauntlet
Colour	Green
AQL	0.65
EN Sizes	7,8,9,10,11
Length (mm)	37-185: 455 37-655: 330
Packaging	37-185: 1 pair in a bag; 12 bags in a carton 37-655: 12 pairs in a bag; 12 bags in a carton

IDEAL APPLICATIONS

- Agrochemicals
- Chemical processing and preparation
- Metal fabrication
- Printing industry
- Refining - Oil & Petrol

PRIMARY INDUSTRIES



STANDARDS AND CERTIFICATIONS

37-185

EN388:200 3	EN374:200 3	EN374:200 3	EN ISO 374-1:2016 Type A	EN ISO 374-5:2016	EN388:201 6
4102		AKL	AGJKLPT		4102X

37-655

EN388:200 3	EN374:200 3	EN374:200 3	EN ISO 374-1:2016 Type A	EN ISO 374-5:2016	EN388:201 6
4101		JKL	JKLOPT		4101X



CATEGORY III

EXTRA FEATURES



Antistatic

Print date 02-07-2019

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