Sol-Vex[®] Premium

Complex Design



The lowest AQL in the industry: 0.065.

A newly developed nitrile film offers greater strength and superior chemical resistance.

Recommended Usage

- Particularly hazardous chemical areas, e.g. chemical manufacture, transfer of aggressive chemicals and handling chemical mixtures
- Oil refining
- Laboratory testing
- Printing industry clean-up

New super-nitrile formulation.

Sets new standards for mechanical performance, with unrivalled abrasion resistance and puncture resistance almost twice that of the current leading nitrile.

Immersion in chemicals has substantially less effect on the molecular structure of the glove.

Semi-gauntlet length.

Superior chemical resistance.

Out-performs all existing nitriles in permeation tests.

AGL of 0.065. The lowest in the industry.

100% testing: every glove is individually subjected to a leakproof test and checked for defects before despatch.

Guaranteed product quality means gloves can be used with complete confidence in dangerous situations.

More efficient, more comfortable glove shape.

Anatomical shape provides a surer touch, more nimble fingerwork and does not tire the hand.

New improved grip pattern. Improves grip without sacrificing durability.

New dot pattern actually strengthens the glove. ISO 9001 certified.

Protects against skin irritation. Outstanding tensile strength.

Can be stretched to over five times its original length without tearing.

Slower to degrade: area swell tests 2 times smaller than Sol-Vex.

Packaging

Each pair individually polywrapped and inspected before despatch.

72 pairs per outer.

Specifications

Ref	Туре	Style	EN Size	Length	Colour	Thickness	
37-900	Flocked	Reversed Lozenge	7, 8, 9, 10, 11	380 mm	Red	0.425 mm	



Ansell Healthcare Europe N.V.

Riverside Business Park, Spey House Boulevard International 55 B-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.anselleurope.com E-mail info@eu.ansell.com

