

# **SPECIFICATIONS**



# **ARTICLE**

**Designation : AlphaTec® Solvex® 37695 glove** 

Code bobet :

15670 : S.8 green 15671 : S.9 green 15639 : S.10 green

Selling Unit: pair

Non-contractual pictures



### **CHARACTERISTICS**

# **AlphaTec**®

- Specifications : Liner in cotton flock, nitrile, inverted lozenge

- Length : 380 mm - Thickness : 0.425 mm

- Possible harmful ingredients: Zinc diethyldithiocarbamate + Mercapto benzothiacole Only a very small number of users may be sensitised to any of these ingredients and hence may develop irritant and/or allergic reactions.
- Re-usable nitrile glove, chemicals resistant.
- The Ansell Sol-Vex® nitrile glove is designed to deliver optimal results in wet or dry work environments where chemical resistance is crucial.
- The Sol-Vex glove is made of a nitrile film extremely strong, which combines an exceptional chemical resistance with the comfort which makes the reputation of Ansell. The reversed lozenge style increases grip.
- Fully re-usable, with an unequalled abrasion resistance, it provides a good protection against mechanical hazards. Sol-Vex® nitrile gloves are the ideal choice for safe handling in a wide range of work environments where harsh chemicals are present.
- The cotton flocked finish, combined with the nitrile film flexibility provides a superb comfort to the operator. Besides, a wide selection of lengths, thicknesses, sizes and linings allows to choose the most suited properties combinations, in many applications.
- The sandpatch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts. 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

#### **APPLICATIONS:**

- Applications in Wet or dry areas requiring protection against chemicals : Chemical processing and preparation, Refining - Oil & Petrol, Metal fabrication, Agrochemicals, Printing industry



## **RECOMMENDED STORAGE / APPLICATION:**

- Keep out of direct sunlight, store in a cool and dry place.
- Keep away from sources of ozone or ignition.
- Hand protection.
- Suitable for all food contact.
- Do not use against flames or temperatures < -25°C or > 100°C.
- Poor versus aromatic hydrocarbons, chlorinated solvents and many ketones.

### **STANDARDS:**

Compliant with EU Regulation 2016/425 relating to personal protective equipment (category III) Complies with European standards:

- General requirements: EN ISO 21420:2020
- Micro-organisms: EN ISO 374-5:2016
- Chemical risks: EN ISO 374-1:2016 Type A AJKLPT
- Mechanical risks: EN 388:2016 + A1:2018 4101A

Complies with the Order of August 05, 2020, relating to rubber materials and objects in contact with foodstuffs, food products and beverages





0493





2020 Cat.III







EN388:2016 + A1: 2018 - 4101A

EN ISO374-5:2016

EN ISO374-1:2016 Type A - AJKLPT