

SPECIFICATIONS



ARTICLE

Designation: AlphaTec® 23201 PVC glove

Code bobet: 21313: S.7 15440: S.8 15441: S.9 24022: S.10

<u>Selling Unit</u>: **pair** *Non-contractual pictures*



CHARACTERISTICS

AlphaTec®

- Industrial protective glove. Supported PVC glove, blue coloured

- Coating material : PVC - Liner material : Cotton

- Grip surface : roughened sandblast finish

- Length 620 mm (long cuff) and thickness 1.60 mm

- Gauge : 13

PERFORMANCES:

- Good dexterity and flexibility at low temperatures
- Good grip in handling both wet and slippery materials thanks to the roughened sandblast finish
- The seamless liner offers very good comfort in use
- Its heat-sealed cuff provides resistance against liquids and protection against dust only

APPLICATIONS:

Main industrial sectors: Automotive industry, food processing, oil and gas industries

USE LIMITS: Do not use to protect against flames, or against temperatures <-20°C or >80°C

STANDARDS:

Complies with EU regulation 2016/425 relating to industrial protective equipment (category III) Complies with European standards:

- General requirements: EN ISO 21420:2020

- Mechanical resistance: EN 388:2016 + A1:2018 3121B - Chemical resistance: EN ISO 374-1:2016 Type B KLT

-Microorganisms: EN ISO 374-5:2016

Complies with EU Regulation 10/2011 on plastic materials and plastic articles intended to come into contact with foodstuffs and all its amendments.













EN388:2016 + A1: 2018 - 3121B

Type B - KLT