

SPECIFICATIONS

ARTICLE

Designation : **AlphaTec® 62401 latex glove**

Code bobet :

17113 : S.7 blue

17114 : S.8 blue

17115 : S.9 blue

17116 : S.10 blue

17117 : S.11 blue

Selling Unit : **pair**

Non-contractual pictures



CHARACTERISTICS

AlphaTec®

- Protective industrial glove, supported in natural rubber.
- Jersey backing, 100% cotton, double-dipped natural rubber coating in blue.
- Wrinkled finish for better grip.
- Length approximately 320 mm / Thickness: 1.35 mm / AQL 1.5 for waterproofing
- Comfortable in intensive use. Very good flexibility, waterproof coating.
- Excellent thermal insulation either in hot (up to 250°C) or cold (down to -20°C) conditions.
- Sensitizing Agents: Natural Rubber Proteins and Zinc Diethyldithiocarbamate. Only a very small number of users may be sensitized to this ingredient in the glove and may therefore develop irritating and/or allergic contact reactions.

APPLICATIONS :

- Applications: for major risks. Ideal for handling sharp objects in dirty and/or humid environments.
- Good gripping power: Construction, Glass industry, Public works, Food industry
- Do not use in contact with pointed objects or if there is a risk of being caught by a moving machine.
- Suitable for all types of food except acidic foods or fatty foods with correction factors 1 and 2

PACKAGING :

Packed in bags of 6 pairs, carton of 48 pairs

STANDARDS :

Complies with EU regulation 2016/425 relating to PPE (category III) and European standards:

- General requirements: EN ISO 21420:2020
- Chemical risk: EN ISO 374-1:2016 Type A (AKLMPT)
- Mechanical risk: EN 388:2016 + A1:2018 3131B
- Resistance to heat and flame: EN 407:2020 X2XXXX
- Resistance to cold: EN 511:2006 011
- Microorganisms: EN ISO 374-5:2016

Complies with the Order of August 5, 2020, relating to rubber materials and objects intended to come into contact with foodstuffs



0493 EN ISO 21420 :
2020 Cat. III

EN388:2016 + A1:
2018 - 3131B

EN ISO374-5:2016

ENISO 374-1:2016
Type A (AKLMPT)

EN511 : 2006
011

EN 407 : 2020
X2XXXX