

# **SPECIFICATIONS**



#### <u>ARTICLE</u>

Designation : AlphaTec® 09430 glove Code bobet : 770 : S.10 Selling Unit : pair



Non-contractual pictures

## **CHARACTERISTICS**



- Specifications : Fully coated, gauntlet,

- Glove material : Polychloroprene coating, Cotton jersey liner - Length : 800 mm

- Possible harmful ingredients : Diphenyl guanidine and Diphenyl thiuram urea. Only a very small number of users may be sensitised to any of these ingredients and hence may develop irritant and / or allergic reactions.

- Top quality neoprene coating : Protects against a wide range of oils, acids, caustics, alcohols and many solvents.

- Special Hi-Lo gauntlet option with quilted cotton liner, for use in both hot and cold temperatures. Permits intermittent handling in hot liquids up to 180°C and handling in cold temperatures down to -25°C.

- Guaranteed quality : caterorised in Category III (Protection against Mortal risks), good resistance to all mechanical hazards.

- Comfortable anatomical glove shape which follows the contours of the hand at rest. Improves dexterity and reduces hand fatigue.

### **APPLICATIONS :**

Chemicals handling, especially caustics and solvents, degreasing, metal fabrication, refining - oil & petrol, petrochemicals, plating

#### **RECOMMENDED STORAGE / APPLICATION :**

- Keep out of direct sunlight, store in a cool and dry place and keep away from sources of ozone or ignition.
- Do not use against flames or at temperatures <-30°C or > 160°C.
- Poor versus oils, greases, hydrocarbons and most solvents.

### **STANDARDS** :

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

- General requirements: EN ISO 21420:2020
- Chemical resistance: EN ISO 374-1 Type A AKLMPT
- Resistance to heat and flame: EN 407:2020 X1XXXX
- Microorganism: EN ISO 374-5:2016
- Mechanical resistance: EN 388:2016 + A1:2018 3121B





EN388:2016 + A1: 2018 - 3121B



EN ISO374-5:2016





FAM 5.501 (PROTECTION.GANT) - GANT\_ALPHATEC\_09430