DATASHEET

ANSELL ALPHATEC 58-535B GLOVE L (09)



Product Code AN58-535BNL

• Enhanced grip: Thanks to their ANSELL GRIP coating, AlphaTec 58-535B safety gloves minimize the force required to handle oily or wet components

• Elevated comfort: Their black acrylic inner liner improves comfort and facilitates outdoor application

• Advanced defences: AlphaTec 58-535B work gloves' bonded construction, featuring a coating polymer that doesn't penetrate the liner in manufacture, limits liquid and chemical leakage

Improved durability: They also boast ANSI/EN compliant abrasion resistance

• Specialized protection: Beyond chemical resistance, they satisfy EN 407 contact heat level 1, further enhancing workplace safety

 Augmented dexterity: AlphaTec 58-535B PPE gloves' lightweight 7-gauge design offers greater dexterity and flexibility

• Nitrile glove with acrylic black liner

13.4" (340mm) length
EN 407 Protective gloves against thermal risks X1XXXX

• EN ISO 374-1:2016 Type A Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for chemical risks, AJKLOPT

• EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks

- Food safe
- EN 388:2016 Protective gloves against mechanical risks 3122A
- Level 3 Abrasion
- Level 1- Cut Resistance
- Level 2 Tear Resistance
- Level 2- Puncture
- Level A- ISO 13997 Cut Resistance