## DATASHEET

## **ANSELL ALPHATEC 58-735 SIZE 09**

Product Code AN58-735L



- Cut-protective chemical resistant glove with high visibility liner, for advanced Protection
- Specialized protection: AlphaTec 58-735 chemical gloves' nitrile barrier protects against common chemicals
- •Enhanced features: The high-visibility inner liner indicates when the shell is compromised, warning users, while their foldable cuff can prevent chemicals running down the arm
- •Heightened defences: AlphaTec 58-735 safety gloves' INTERCEPT cut resistance knitwork ensures ANSI A3/EN ISO C cut protection
- Tightened grip: ANSELL GRIP nitrile shell treatment delivers better grip for handling both wet and oily components
- Optimized durability:
  AlphaTec 58-735 PPE gloves also achieve
  EN388:2016 Abrasion level
  4 abrasion for longer wear
- •Elevated comfort and dexterity: The liner's integration into the nitrile shell ensures better fit, comfort and tactility
- Harm-free food handling: These AlphaTec gloves comply with EU and FDA food handing regulations, while Oeko-Tex Standard 100 approval certifies them free of substances considered harmful to human health
- 350mm length
- 18 Gauge
- •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, AJKLMNOPT
- EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms. Terminology and performance requirements for micro-organisms risks
- •EN 388:2016 Protective gloves against mechanical risks 4X32C
- •Level 4- Abrasion
- •Level X- Cut Resistance
- •Level 3- Tear Resistance
- •Level 2- Puncture
- •Level C ISO 13997 Cut Resistance

