Ansell AccuTech Gammex Latex Sterile Gloves

Product Images



Description

The Ansell AccuTech Gamma Latex Sterile Gloves are ergonomically designed to allow for improved dexterity, providing high levels of comfort over long periods of time. The AccuTech Gamma Latex Sterile Gloves ensure a balance of optimal protection and tactile sensitivity thanks to their ideal thickness levels

- Compatible with Class 100 ISO 5 clean rooms
- Enhanced with PEARL™ Allergen Reduction technology to minimise protein count
- Ergonomically designed for improved dexterity, comfort and long wear
- Extended straight cuffs for a better fit over sleeves
- Textured fingers
- Suitable for use as an outer or under glove
- Material: natural rubber latex
- Length: 300mm
- Palm thickness 0.23mm
- Finger thickness: 0.23mm
- Gamma sterilised
- 0.65 AOL
- Each pair of gloves is individually packed, 10 of these packs are placed within an inner polybag, 5
 of these inner polybags are packed inside an outer polybag, 4 outer polybags make up the master
 bag equalling 200 pairs of gloves
- Appropriate uses: aseptic filling and labelling, blending and compounding solids and liquids, sample taking and processing and the transfer of liquids and solids
- Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Commercial Estate 17: 1353 91745 1510
 Suitable Signature Riverside Ri

development, pharmaceutical manufacturing and controlled and critical environments

- EN ISO 374-1-2016, EN ISO 374-5-2016, EN 556, EN ISO 21420:2020
- CE 0493

