DESCRIPTION/FEATURES

- Reduced concentrations of chemical accelerators known to be potential sensitizers
- Contain 50 micrograms or less of total water extractable protein per gram*
- Anti-slip finish provides a firm grip when handling instruments
- Manufactured in a facility certified to ISO 9001 standards
- Tapered, reinforced cuff to reduce rolldown

LENGTH & THICKNESS

Average length (size medium glove) measured from the tip of the middle finger to the cuff; process average thickness measures.

<table>
<thead>
<tr>
<th>Length (in/mm)</th>
<th>Cuff Thickness (mil/mm)</th>
<th>Palm Thickness (mil/mm)</th>
<th>Finger Thickness (mil/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/305</td>
<td>7.5/0.191</td>
<td>7.6/0.193</td>
<td>9.0/0.228</td>
</tr>
</tbody>
</table>

BARRIER PROTECTION

With respect to gloves, Acceptable Quality Level (AQL) for freedom from holes refers to confidence in barrier protection. Gloves with a lower AQL will have fewer barrier defects. Allegiance internal requirements are significantly more stringent than FDA or ASTM requirements.

<table>
<thead>
<tr>
<th>FDA Limit</th>
<th>ASTM Limit</th>
<th>Allegiance Limit</th>
<th>Allegiance Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>1.5</td>
<td>1.09</td>
<td>0.5</td>
</tr>
</tbody>
</table>

PHYSICAL PROPERTIES


- **ASTM Limit**
  - Tensile Strength: \( \geq 3481 \text{ psi} \geq 24 \text{ MPa} \)
  - Tensile Stress: \( \leq 798 \text{ psi} \leq 5.5 \text{ MPa} \)
  - Ultimate Elongation: \( \geq 750\% \)

- **Allegiance Actual**
  - Tensile Strength: 4649 psi/32 MPa
  - Tensile Stress: 513 psi/3.5 MPa
  - Ultimate Elongation: 810%

BACTERIOPHAGE PENETRATION

Gloves have been tested and meet ASTM F1671 Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Bloodborne Pathogens Using Phi-x174 Bacteriophage Penetration as a Test System. A statistically significant sample size (32 gloves vs. only 3 required in the method) was tested and passed.

CHEMICAL RESISTANCE

Gloves have been tested per ASTM F739 Standard Test Method for Resistance of Protective Clothing Materials to Permeation by Liquids or Gases Under Conditions of Continuous Contact for resistance to glutaraldehyde 2.4%.

Breakthrough time in minutes: >236.

*Caution: Safe use of this glove by or on latex-sensitized individuals has not been established.
**PROTEINS**

Gloves contain 50 micrograms or less of total water extractable protein per gram. Total protein content is monitored using ASTM D5712. **Caution:** Safe use of this glove by or on latex sensitized individuals has not been established.

**CHEMICALS**

Chemical accelerators are required in order to give medical gloves desirable physical properties such as tensile strength, elasticity, modulus, tear resistance and tactile sensitivity. Gloves with the Allegiance name contain the minimum amount of accelerators required to attain the appropriate physical properties. Though limited accelerators may be added to our gloves, processing reduces these chemicals so that they are minimized or are not detectable in the final product using a liquid chromatography assay.

Accelerators such as thiurams and certain antiozonants and antioxidants are believed to be a cause of contact dermatitis. Therefore, Allegiance has avoided their use in the manufacturing process. Ultraderm* gloves contain no mercaptobenzothiazoles or thiurams.

Gloves from Allegiance contain NO added thiurams, NO amine antioxidant derivatives, NO 3,5-di-tertiary butyl 4-hydroxytoluene (BHT) and NO butylhydroxyanisole (BHA).

**ORDERING INFORMATION**

Packaging: Pairs are packed in convenient Allegiance pack. 40 pairs of gloves per box, 5 boxes (200 pairs) per case.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Size</th>
<th>Catalog Number</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D7260</td>
<td>5½</td>
<td>2D7264</td>
<td>7½</td>
</tr>
<tr>
<td>2D7261</td>
<td>6</td>
<td>2D7265</td>
<td>8</td>
</tr>
<tr>
<td>2D7262</td>
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</tr>
<tr>
<td>2D7263</td>
<td>7</td>
<td>2D7267</td>
<td>9</td>
</tr>
</tbody>
</table>

*International customers please add "I" suffix to catalog number when ordering.

**FREQUENTLY ASKED QUESTIONS**

1. **How should natural rubber latex gloves be stored?**

   These gloves should be stored away from high heat, humidity and direct light. Do not store near heaters, air conditioners, sterilizers, X-ray units or fluorescent lights or in areas exposed to ultraviolet light or sunlight.

2. **Where are your latex gloves tested for proteins?**

   Allegiance does routine process monitoring of protein levels on all our latex gloves. Additionally, glove samples are routinely sent to UCLA School of Medicine, Division of Clinical Immunology and Allergy, for protein testing.

3. **Are your gloves 100% inspected for defects?**

   Gloves manufactured by Allegiance are 100% visually inspected for defects. In addition, all glove lots are statistically sampled and tested for barrier integrity.

4. **What’s the difference between latex protein sensitivity and chemical sensitivity?**

   Some individuals may be sensitive to either the chemicals used in the manufacturing of latex gloves or the protein allergens in natural rubber latex. Certain chemical accelerators are necessary in order to produce a glove with the desired physical performance characteristics such as strength, comfort and elongation. These chemical sensitivities may be manifested as irritations, contact dermatitis or allergic reactions defined as either Type IV or a Type I hypersensitivity. However, very few skin reactions are true latex allergic reactions. In fact, most skin reactions are actually irritations, and both irritations and allergies can be managed by improved hand care and appropriate gloving practices. Visit Clinical Topics on our web site at www.allegiance.net/hic for insights and answers on natural rubber latex allergens and other healthcare topics.