1. Sealing equipment limits contour of shoulder of bottles as indicated by broken lines on aerosol containers only.

2. ‘I’ dimension is measured through finish and neck of bottle.

3. The inner lip contour is subject to normal manufacturing variations.

4. When containers are PVC coated, the diameter over ‘I’ dimension including residue not to exceed max. ‘I’ plus .006.

5. ‘J’ dimension shown as ideal may vary with ‘I’ dimension.

6. 15° max. angle does not apply when radii below ‘D’ are tangent.

7. It is the responsibility of the glass container purchaser to consult with his closure and container suppliers to determine the approximate pressure limits for the combination of the container, its finish, and the closure chosen, when the container will be subjected to pressure or used for contents under pressure.

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This official glass packaging specification should be considered as one of a number of factors in arriving at an engineering, testing, and production quality control plan. Blind or failure tests should be conducted to meet the demands of the individual market, and it is the buyer's responsibility to pass the final determination to the glass industry. A glass packager has no responsibility for either the use or interpretation of the standards. For this reason, it is essential for the glass container to be used and sold for the purpose intended and for the purpose intended for, and the glass packager has no responsibility for any glass container which is not so used or sold. The use of this specification is to be considered as a guideline for glass container manufacturers in producing the special class of glass container identified and is not intended to be used as a means of controlling the product to be manufactured by the glass packager. It is the responsibility of the glass packager and the glass container user to provide a quality assurance program to ensure that the product being purchased meets the requirements of these standards. All requests for standardization must be made to the Glass Packaging Institute. Revisions of this specification are subject to the approval of the Glass Packaging Institute.

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Glass Finish Number

2720

Aerosol or Pump Glass Finish

27205