3. C. Dimension controls cap fit and must be controlled within diameter tolerance to at least one half of the length of the cap involved. It is desirable for good cap fit to control opening below this point to be equal to or greater than the smallest opening above.

A. Extreme constrictions, hollows and tapers must be avoided for a depth equal to the total length of the cap involved for satisfactory insertion, sealing and extraction.

B. A straight contour within the cap ring area is the most desirable.

2. T. Dimension or throat opening measured through full length of glass finish depends upon type and size of filling tubes employed.

3. For proper capsule fit, the diameter of the container in the neck of the container at 2,000 down should be no greater than the max. T.

---

**Cork Reference Table**

<table>
<thead>
<tr>
<th>Size</th>
<th>Cork Number</th>
<th>Cork Mean Dia.</th>
<th>Inserted Cork Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-1</td>
<td>49 straight</td>
<td>0.088</td>
<td>0.500 to 2.000</td>
</tr>
</tbody>
</table>

---

**Glasnost Number**

3115

Wine Capsule Finish

31152