Cryo-Tubes 

CG284, CG285 & CG286.

Used to low temperature storage and transportation of bio material, made of polypropylene ( autoclavable) with graduated. during storage build up of stress on the product can happen. High grade material ensures safe handling during and after unfreezing process.

**Application**: Storage vials provide the highest quality and most reliable sample storage options for research, cell culture work, biobanking and any other precious sample.

**Recommendations**:

- Use cryo tubes for storage in the gas / vapor phase above the liquefied nitrogen (LN2).
- However, if you chose to store in the liquid recommends the use of additional wrapping such as welded tubes. Through a small entry ports- such as not correctly tighten caps -LN2 can enter the vial. During defrosting the port is to small for the fast expanding LN2. The result is that the material can not withstand the high pressure and will explode. The spread of the contents and contamination can be result.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Product Code</th>
<th>Description</th>
<th>Size (L X D) mm</th>
<th>Capacity (ml)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cryo-Tubes</td>
<td>CG284</td>
<td>Round bottom with color screw cap.</td>
<td>52.00X 12.50</td>
<td>4.00</td>
<td>Polypropylene</td>
</tr>
<tr>
<td></td>
<td>CG285</td>
<td>Round bottom with colored screw cap and printed graduation.</td>
<td>56.00X15.40</td>
<td>5.00</td>
<td>Polypropylene</td>
</tr>
<tr>
<td></td>
<td>CG286</td>
<td>Round bottom with colored screw cap and printed graduation.</td>
<td>44.00X11.00</td>
<td>1.80</td>
<td>Polypropylene</td>
</tr>
</tbody>
</table>

**Product Features:**

- Convenient marking and identification.
- Autoclavable.
- Supplied in convenient , puncture and tear resistance bag.
- Self standing.
- Graduated with writing surface.
- Pack size : 1000 Nos./Pack

**Disclaimer**:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.

HiMedia Laboratories Pvt. Ltd. A-516,Swastik Disha Business Park,Via Vadhani Ind. Est., LBS Marg, Mumbai-400086, India. Customer care No.: 022-6147 1919 Email: techhelp@himedialabs.com Website: www.himedialabs.com