

**Code** : LE002A

**Product** : Anaero Gas Pack

**Appearance** : Foil bag containing a paper sachet filled with black coloured oxygen absorbing and carbon dioxide generating agent.

**Directions** :

1. Remove the paper sachet from the foil bag. DO NOT open the paper sachet.
2. Immediately place the paper sachet into an anaerobic jar and close the jar lid. Oxygen absorption and carbon dioxide generation will start immediately on contact with air. You DO NOT have to add water or use a catalyst.
3. Use one sachet of Anaero Gas Pack for a 3.5 litre or smaller jar. For jars larger than 3.5 litres, use 2 to 3 sachets in proportion to the jar volume. When using more than one sachet per jars, DO NOT pile sachets on top of each other.
4. Used sachets may generate heat because of their residual reactivity. Discard all sachets after they become cool. DO NOT throw sachets away with combustibles.
5. Use Anaero Gas Pack for cultivation under conditions of less than 45°C (113°F).

**Recommended used:**

This is a disposable oxygen absorbing and carbon dioxide generating agents for use in anaerobic jars. No catalyst or pressure gauge is necessary for this pack since no gas pressure is generated.

**Storage** : Storage between 2 - 25°C.

**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.