



# Anaerocult® P

For generating an anaerobic environment in a single Petridish to permit cultivation of obligate and facultative anaerobes.

#### **Principle**

Microbiological method

#### **Mode of Action**

Anaerocult $^{\$}$  P mini contains components which chemically bind oxygen quickly and completely, creating an oxygen free (anaerobic) environment and a  $CO_2$  atmosphere.

## **Typical Composition**

- Kieselguhr
- Iron powder
- Citric Acid
- Sodium Carbonate

The chemical mixture inside the sachet contains free crystalline silica. In case of damage to the sachet do not inhale dust. Repeated inhalations can cause severe harm to health. Contact with eyes may cause irritations.

## **Experimental Procedure**

- Moisten the reaction zone of the Anaerotest® strip with water.
- 2. Stick the Anaerotest® strip on to the lid of the inoculated petridish (the reaction zone must point downwards and hang freely in the open space).
- 3. Place Anaerocult® P into a special incubation bag.
- 4. Moisten Anaerocult® P with 3.0 mL of water.
- 5. Place the petridish with the attached Anaeroclip® or seal with an ordinary plastic welder (it is advisable to seal with a double weld)\*.
- 6. The bag must be welded closed approx. 2 cm from the opening.

\* Anaerobiosis is indicated by the colour change of the Anaerotest® strip from blue to white after about 4 hours.

#### **Storage**

- Seal tightly and protect from moisture (seal the plastic bag well after removing Anaerocult<sup>®</sup> P)
- Recommended storage temperature: 15 °C to 25 °C

## **Ordering Information**

Product	Ordering No.	Pack contents
Anaerocult® P	1.32382.0001	25 Anaerocult® P 25 special incubation bags
Anaerotest®	1.32371.0001	50 test stripes
Petri-dish rack	1.07040.0001	For up to 12 petri dishes
Anaeroclip®	1.14226.0001	25 Anaeroclip®

# To place an order or receive technical assistance

Order/Customer Service:

SigmaAldrich.com/order

Technical Service:

SigmaAldrich.com/techservice

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