

# TMC 001C - ANAEROBE INDICATOR TABLET

### **INTENDED USE**

Indicator for detection of anaerobic condition in the jar.

### **PRINCIPLE**

Anaerobe Indicator Tablet is a sachet containing a tablet prepared from resazurin. It is for checking the anaerobic atmosphere in sealed containers used for incubation. The color change from purplish blue to pink indicates anaerobe conditions.

## **INSTRUCTIONS FOR USE**

- 1. Remove the Anaerobic Indicator tablet keeping intact the transparent cover. On removal the original pink colour may change to purplish-blue because of absorption of oxygen. Under anaerobic conditions this colour will change to pink.
- 2. Place the indicator tablet into the Anaerobic jar with the cover intact, along with the pouch provided with the jar. One tablet is sufficient for a jar of 3.5 litre/ 1.5 litre capacity.
- 3. Place the material for incubation and seal the anaerobic jar according to directions. It may take few hours for the tablet to turn completely pink to indicate anaerobic conditions inside.
- Incubate at the desired temperature.

## **PRECAUTIONS**

- For in vitro Diagnostic Use.
- Do not take out the tablet from the transparent cover

# STORAGE AND STABILITY

- Though the colour change is reversible, its sensitivity decreases after one use. It is recommended to use fresh tablet for each use.
- The Anaerobic Indicator Tablet is stable at 2-8 °C until expiry date mentioned on the label.







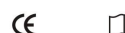








For In Vitro Diagnostic Use



**European Conformity** 

**Consults Instructions** 

ISO 9001:2015

QR

cGMP CERTIFIED Certification of **Current Good Manufacturing Practices** 

NOTE: Please consult the Material Safety Data Sheet for information regarding hazards and safe handling Practices.

\*For Lab Use Only







