

STERILIZATION PROCESS CONTROL BIOLOGICAL INDICATORS



INDISPENSABLE INSTRUMENT TO CHECK THE QUALITY OF YOUR STERILIZATION PROCESS

The biological indicators must be constituted by an adequate number of specific micro organisms for each type of sterilization process and it must be prepared according to determined quality standards that stresses the natural conditions in which the material can be sterilized.

Correctly used, LTA biological indicators ensure the quality of the sterilization process with a degree of probability of 1:1.000.000, (e.g. an autoclave that makes four sterilization processes per day and gives one false positive every 1.000 years of activity).

**Results after 24-48 hours incubation at 55-60°C for:
STERICOLOR TEST, STERITEST STRIP & STERITEST PLASMA.*

**Results after 48 hours incubation at 35°C for: STERIDRY TEST*

FEATURES

- Easy to use**
no spore activation required
- Safe to use**
no appearance of any pathogen, toxic or pyrogenic activity
- 24-28 hour results**
incubation at 35°C or 55-60°C*
- Simplified reading**
using color change indicator

PRODUCT INFORMATION

ITEM	QUANTITY	STORAGE & STABILITY
<p>STERICOLOR TEST Ampoules containing Geobacillus stearotherophilus ATCC 7953 spores in culture medium with colour change indicator (from violet to yellow).</p> <p><i>Contain: Culture media with colour change indicator (1mL) x10</i></p>	10 or 24 Vials / kit	4°C – 30°C shelf life: 24 months
		
<p>STERITEST STRIP Filter paper strips containing Geobacillus stearotherophilus ATCC 7953 spores packed in ready to use in autoclave single bags.</p> <p><i>Contain: Covered strips x100</i></p>	100pcs / kit	4°C – 30°C shelf life: 24 months
		
<p>STERITEST PLASMA Synthetic material disks inoculated with Geobacillus stearotherophilus ATCC 7953 packed in ready to use in gas plasma sterilizer single bags and Ampoules containing culture medium with colour change indicator.</p> <p><i>Contain: Steel disk x10, Medium (1mL) x10</i></p>	10pcs / kit	4°C – 30°C shelf life: 24 months
		
<p>STERIDRY TEST Synthetic material disks inoculated with Bacillus subtilis var. niger ATCC 9372 spores packed in ready to use in dry heat oven single glass vials and Ampoules containing culture medium with colour change indicator.</p> <p><i>Contain: Paper disk x10, Medium (1mL) x10</i></p> <p><i>These indicators, disks and strips are produced according to European Pharmacopeia and to ISO 11138 regulations.</i></p>	10 or 25 Vials / kit	Room Temperature shelf life: 24 months
		

ORDERING INFORMATION

CAT. NO	ITEM	QUANTITY
AT00100	LTA STERICOLOR test	10 vials / kit
AT00110	LTA STERICOLOR test	24 vials / kit
AT00190	LTA STERITEST Strip	100 pcs / kit
AT00650	LTA STERITEST Plasma	10 pcs / kit
AT00200	LTA STERIDRY test	10 vials / kit
AT00210	LTA STERIDRY test	25 vials / kit

MDA APPROVED



Certificate No.: GA5584520-47756

DAIICHI BIOTECH SERVICES SDN BHD (925272-K)

Address: B-SG-20, Sunway Geo Avenue, Jalan Lagoon Selatan, Bandar Sunway, 47500 Subang Jaya, Selangor.

Tel: +603-5021 4600 / 4677 **Fax:** +603-5021 4668 **E-mail:** inquiry@daiichibiotech.com.my

