

Facility/Laboratory Name: \_\_\_\_\_

YEAR: \_\_\_\_\_

Make/Model: \_\_\_\_\_

Serial Number: \_\_\_\_\_

ID# of Each Unit: \_\_\_\_\_

### HOT AIR OVEN STERILIZATION RECORD

Date	Articles Sterilized	Start-up Time	Time to Reach Sterilization Temp.	Maximum Temp. Reached	Time at Maximum Temp.	Indicator Tape	Spore Strip Check (color or other characteristic)		Analyst ID# or Initials
							POS Control	Actual cycle	

Spore Strip Check: Type \_\_\_\_\_ Manufacturer: \_\_\_\_\_ Lot #: \_\_\_\_\_ Expiration Date: \_\_\_\_\_

Type \_\_\_\_\_ Manufacturer: \_\_\_\_\_ Lot #: \_\_\_\_\_ Expiration Date: \_\_\_\_\_

Indicator Tape: Type \_\_\_\_\_ Manufacturer: \_\_\_\_\_

**Notes:**

1. Thermometer bulb immersed in sand.
2. Materials in center of Load heated to greater than or equal to ( $\geq$ ) 170°C for greater than or equal to ( $\geq$ ) 2 hours.
3. Temperature indicator (tape) used with each load.
4. Performance checked with full load and recorded quarterly (preferably weekly) using spore (*B. atrophaeus*) suspension or strips, results maintained.