

This lot of product meets the accepted performance criteria recommended in the USP, ISO 11138-1, and ISO 11138-4.

Product Name: Spore Wires	For use in Monitoring: Dry Heat		
Organism: Bacillus atrophaeus	Derived from: ATCC [©] 9372		
LOT A0-0	REF WAB-06DH	Quantity: 100 Wires	
2022-01-01	2024-07-01 (YYYY-MM-DD)		

Performance Characteristics				
Population: 2.0 x 10 ⁶ per 6 Wire				
D value	Survival	Kill		
Dry Heat 160°C: 2.0 minutes	10.4 minutes	20.6 minutes		
The <i>D</i> value(s) were determined per the fraction negative method and are reproducible only when exposed and cultured under the exact conditions used to obtain results reported above. The user would not necessarily obtain the same results, therefore, should determine the suitability for their particular use. Survival-Kill times calculated using USP and ISO survival time and kill time formulae.				
z value: 40.0°C	Based on <i>D</i> value determinations at 150°C, 160°C, and 180°C.			

Recovery

After exposure to the sterilization process, aseptically transfer each carrier to an individual tube containing 5-15 mL of Soybean Casein Digest Broth (SCDB). Incubate at 30° - 40°C for a minimum of 7 days or per validated reduced incubation time.

Examine tubes for growth, daily or as frequently as possible. Tubes showing typical growth of *Bacillus atrophaeus* will display a pellicle at the top of the media which is cream to orange in color.

Purity: Shall not contain any contamination that would adversely affect the performance or the stability characteristics of the biological indicator.

Storage and Shelf Life				
+15°C	Room Temperature (15° - 30°C)	×	Keep away from sunlight	
20%	20% to 80% Relative Humidity	**	Protect from heat, radioactive sources, and sterilizing agents	
Shelf Life	30 Months from the date of manufacture			

Disposal: Autoclave, steam at 121°C for not less than 30 minutes, or incinerate (standard microbial waste; non-pathogenic species).

QUALITY ASSURANCE APPROVAL

<u>April 3, 2023</u> DATE

Manufactured by: T: 419-476-7119 Toledo, Ohio 43612