

Certificate of Analysis

BIOLOGICAL INIDICATOR – SPORE SUSPENSION

This lot of product meets	, where applicable, t	he accepted:	performance criteria	recommended in th	ne USP	and ISO 1	11138-
1 and ISO 11138-3.							

Product Name: Spore Suspension For use in Monitoring: Steam Organism: Geobacillus stearothermophilus

REF UT-06 Volume 10 mL

2018-10-25 \longrightarrow 2020-10-25 (YYYY-MM-DD) Diluent: Water for Injection (WFI)

Derived from: Cell Line 7953 Population: 2.0x 10⁶ per 0.1 mL

Resistance Characteristics

D value Survival Kill

Steam (121°C): 1.7 minutes 7.4 minutes 17.5 minutes

z value

9.5°C Based on determinations at 118°C, 121° and 130°C

The *D* value was determined in paper carriers packaged in glassine envelopes 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 are calculated based on the formulae outlined in USP and ISO 11138-1.

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

Storage and Shelf Life

2° - 10°	Refrigerate (2 - 8°C)	*	Keep away from sunlight
**	Protect from heat, radioactive sources, and sterilizing agents	Shelf Life	24 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 Approval Date

FOR LAB/INDUSTRIAL USE ONLY.

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