Biological indicator TEX for disinfection processes of textiles

Product information

Field of application: TEX is a biological indicator, which is designed for the validation

and routine monitoring of cleaning and disinfection processes of

washer disinfectors for textiles.

Features: TEX indicators contain populations of Enterococcus

faecium and are contaminated with test soil according to

ISO 15883.

Conformity: Biological indicator TEX, in compliance with the requirements of

DGHM, RKI and VAH.

Specifications: Organism: Enterococcus faecium

Mean population (cfu): ≥ 10⁷

Carrier: filter paper

Primary packaging: omnipermeable fleece / foil

Organic burden: defibr. sheep blood

Shelf life: 6 months from the date of manufacturing

Storage: + 4 °C to + 8 °C

Disposal: After disinfection

Packing unit: 10 pcs

Order No: BI-TEX-15001

Example of use:

- For the performance assessment of processes in washer disinfectors
 for textiles wash the biological indicators (carrier in fleece/foil
 packaging) together with an average load. It is advisable to use a
 specially marked laundry bag in order to find the indicators more
 easily afterwards. One indicator is intended for verifying the growth
 performance after transport and shipping. Do not wash this reference indicator.
- 2. Check the selected program. Start the program.
- 3. When the program is finished take out the indicators aseptically and put them separately in the provided pouches.
- 4. Incubation: 4 days at 35 °C ± 2 °C. (e.g. incubate with an Enterococcus selective nutrient medium)
- 5. Daily check all tubes for growth and especially check for specific growth of the test organism.
- 6. Note down the results. The results are only valid if the growth control shows typical growth.



81829 München

Germany gke-healthcare.com