

BIODECONTA

Decontamination biological indicator

Biological indicators

Model: BDBI-V6pecifications: 10°cfu/pcsPackaging: 50 pieces/packShelf life: 9 monthsBacteria: Bacillus dehydrogen(Geobacillus stearothermophilus ATCC 12980)D value: 1.8min (25°C, 500±30 ppm, 70%±1 RS)Features: Independent packaging, easy to use; the carrieris medical grade stainless steel sheet; avoid externalcontamination.



Supporting culture medium

Model: BDBIM01Specification: 1.6ml/ PcsPackaging: 50 pieces/packShelf life: 9 monthsForm: LiquidFeatures: Improved TSB culture medium, containing pHindicator, and the color changes are obvious.

The results will be produced after 48 hours of incubation.



This product is specially used for monitoring the biodecontamination process of vaporized hydrogen peroxide (VHP) and is suitable for the following scenarios:

- △ Validation of biological decontamination effect in confined spaces such as isolators and sterile material transfer equipment
- △ Evaluation of disinfection effect of clean factory buildings, laboratories and other environments