



PURE Helix Test Kit

Instructions for use

GB PURE Helix Test Kit is a sterilization indicator and batch control system designed for testing Class B and S steam autoclaves. PCD complies to NEN-EN 867-5. Indicators complies to ISO 11140-1 class 2.

- Ensure the Helix Tube is dry and not warm. Unscrew the cap from the Helix Tube;
- Take an indicator strip out of the package (image 1) and fold it in the middle with the text on the inside (image 2);
- Insert the middle fold part of the indicator strip first into the closure cap as far as it will go into the cap (image 3);
- Screw the closure cap back into the Helix Tube (image 4) and place in the autoclave;
- Run a sterilization process as indicated on the strip:
134 °C - 3.5 min or 121 °C - 15 min;
- At the end of the sterilization process, remove the tube from the autoclave. Be careful, the tube may be hot;
- Unscrew the cap and check the indicator strip. If the indicator shows brown (image 5) it can be assumed that the autoclave is functioning properly and sterilizes successfully;
- The indicator strip is provided with an adhesive layer so that the strips with additional information about the process and the load can be easily archive.

Note

Test Kit should be renewed after 250 batches.

Ordering Information

- PURE Helix Test Kit + 250 indicators

REF 74 80 00

DE Das PURE Helix Test Kit ist ein Indikator und Chargenkontroll-System zum Testen von Sterilisationsprozessen in Autoklaven. Geeignet für Klasse B und S Dampf-Autoklaven. PCD konform mit NEN-EN 867-5. Indikatoren konform mit ISO 11140-1 Klasse 2.

- Stellen Sie vor Gebrauch sicher, dass die Helix-Verschlusskappe trocken und nicht warm ist. Schrauben Sie die Verschlußkappe von der Helix ab.