Product news

STERIKING®

Steriking® Multi Seal Test Kit

Facilitates your testing and controls operational performance of a sealer device and its seal integrity.



Compliance with ISO 11607-1:2006, Annex B = Integrity Test ASTM F1929-12 and ISO 11607-2:2006.

For healthcare facilities. For testing the integrity of the seal made by any rotosealer units.





The "Multi Seal Test Kit" combines 2 tests in 1 set.

- DAILY = visual check for seal quality with the help of Seal Control Sheet SC250 assures the condition of the seal and indicates possible sealing problems.
- ONCE A WEEK, test with the tinted liquid examines the integrity of the sealed lines.

The test kit box contains sufficient components for about one year for one sealing device unit:

- 1 SC250 Seal Control Sheets
- 2 80 ml bottle of due integrity test liquid (drop flacon)
- A stop watch
- 4 A registration card for archiving
- Instruction to use





PASS

... ...

Instructions for the "Once a Week" Test

- 1 Carry out once a week for each sealing device.
- 2 Seal the SC250 sheet with your sealing device to be controlled.
- 3 Open the fluid bottle and allow 1,0 1,5 cc (30-40 droplets) of the Dye-solution to fall freely into the SC250 sheet on the cross sealing and make the fluid to cover the full length of the sealing.
- Allow the test-fluid to be in contact along the full length of the seal for a time of 5 seconds. The test kit provides the stop watch.
- **S** Examine visually immediately after 5 seconds if any broken areas or channels occurred in the heat seal joint. The sealed lines shall not show any leak at any spot.
- **6** Document and approve the test results on a hardcopy report-sheet of the test kit.

Easy. Simple. Reliable.

We care that you pack safely!

W WIPAK

steriking@wipak.com www.wipak.com