

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.

Easy. Simple. Reliable.

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 dye integrity test liquid (drop flacon)
- 3 A stop watch
- 4 A registration card for archiving
- 5 Instruction to use



PASS

FAIL

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.
- 4 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.
- 5 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.

We care that you pack safely!

WIPAK

steriking@wipak.com www.wipak.com