

## LP Sterox Test Strips 50 Pack 62726

- Tests for adequate dosing of LP Sterox
- Contains 50 test strips per tub
- Fast and simple to use
- Immediate test results on-site by comparing the sample test strip with the colour chart provided
- 0



Designed for use with LP Sterox, this product comprises a tub of 50 test strips, which are recommended to measure product concentration levels, at regular intervals, during disinfection of the water system.

### Application

LP Sterox Test Strips come in a pack of 50 strips and are designed to give a quick and clear indication of adequate dosing of LP Sterox in a system. Once the system is dosed with LP Sterox, the furthest tap from the tank or dose point should be run out to allow the LP Sterox to move through the system prior to testing. Dip a test strip into a sample of system water for two seconds, wait 10 seconds and then compare to the colour chart on the side of the container. At the recommended dosage rate, 1 litre contains 100 ppm in-use hydrogen peroxide (0.30% LP Sterox in solution) – this is the required dosage rate for legionella control. Should the test strip show the required concentration of LP Sterox is not adequate, dose the system with the required amount of LP Sterox required to achieve the 100ppm in-use concentration of hydrogen peroxide and retest following the above procedure. For further information on treating legionella, consult BS EN 8580, ACoP L8, HSG274 and HSG282.

**Single Item**

Height mm	86
Width mm	29
Depth mm	29
Weight kg	0.030
Barcode EAN	5014551627260

**Outer Carton**

Outer Height mm	110
Outer Width mm	150
Outer Depth mm	180
Outer Weight kg	0.500
OCU Barcode	05014551003699
Transit Type	CP1 1200 x 1000
Units per carton	12
Cartons per layer	40
Total units per transit layer	480
Layers per transit type	8
Total units per transit type	3840

**Last modification** 08-07-2024 (d/m/y)