

## LP Sterox 1 Litre 56609

- Effective against legionella & pseudomonas
- Kills bacteria and algae
- Once disinfection is complete, there is no need to flush out or neutralise the system.
- Compatible with other cooling tower chemicals
- Penetrates and removes biofilm
- Non foaming formulation safe and effective



LP Sterox is a highly effective disinfectant for use against Legionella, pseudomonas, bacteria and algae, as well as the removal of biofilm. Ideal for disinfecting stored water systems in all domestic or commercial properties, LP Sterox is easy to use, with no need to flush out or neutralise the system once disinfection is complete. One bottle will disinfect a 300 litre system during normal use, or 400 litres if the system is not used for 24 hours after application.

## Application

One bottle of LP Sterox will disinfect a 300 litre system during normal use, or 400 litres if the system is not used for 24 hours after application. It is not recommended to exceed this dosage rate. For drinking water systems, a full flush is recommended after disinfection to remove any dislodged biofilms before consumption. Test strips are available for monitoring hydrogen peroxide as follows: 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. For further information on treating legionella, consult BS EN 8580, ACoP L8, HSG274 and HSG282.

## Package, Handling & Safety

LP Sterox is supplied in 1 L bottles.

LP Sterox is classified as non-hazardous for human health, but as with all chemicals, keep out of reach of children. In case of contact with eyes or skin, rinse immediately with plenty of water.

## Specification

Form: Liquid Colour: Colourless Odour: None pH (conc.): 4.0



pH (in-use): 6.5-7.5 SG: 1.01 at 20 °C

Single Item		Outer Carton	
Height mm	225	Outer Height mm	240
Width mm	105	Outer Width mm	365
Depth mm	65	Outer Depth mm	215
Weight kg	1.200	Outer Weight kg	12.500
Barcode EAN	5014551566095	Transit Type	CP1 1200 x 1000
		OCU Barcode	05014551000964

Last modification

18-02-2021 (d/m/y)