



EndoSan is a solution of hydrogen peroxide which is stabilised using a specially formulated silver based chemistry. The stabilisation process is unique and makes **EndoSan** a powerful water and surface disinfectant that provides a very wide spectrum of biocidal activity.

Independent testing has shown that **EndoSan** is a highly effective bactericide, virucide, sporicide, fungicide, algacide and amoebicide.

Shock dosing **EndoSan** completely removes biofilm from water systems whereas lower, continuous doses maintains a microbiological threat-free water system preventing the return or regrowth of biofilm colonies.

PARAMETERS	SPECIFICATION
Appearance:	Clear liquid (colourless, odourless)
pH:	<7
Density:	1.002 – 1.004 g/ml @15°C
Solubility:	Soluble in water
Hydrogen peroxide:	0.95 – 1.05 %w/w 9 - 11 g/l
Silver:	5-7 mg/l
Degradation rate:	<1.0% degradation/year
Active:	1.0% stabilised hydrogen peroxide
CAS No:	7722-84-1
EC No:	231-765-0
EC Index No:	008-003-00-9
Uses:	General purpose hand sanitiser. Biofilm remover, bactericide, virucide, sporicide, fungicide, algacide, amoebicide.