

Ultralox 40®

HOCl, active form of chlorine as a biocide

Potable and process water

Listed in the "List of Approved Products and Processes for use in Public Water Supply" published by the DWI Approved & Considered Products – Drinking Water Inspectorate (dwi.gov.uk)

Used widely in the NHS

SUITABLE FOR

Hot / cold systems System purges Hospitals **Hotels Care homes** Schools Small offices Legionella control **Domestic systems Drinking water Breweries Dairies** Food processing **CIP** systems Leisure centres **Poultry houses** And more ...

Ultralox40®

Approved hypochlorous acid, the active form of chlorine that works as a biocide



Low concentration, highly effective colourless biocide

Ultralox40® is an extremely efficacious fast-acting stable biocide (hypochlorus acid or HOCI). HOCl is manufactured naturally by white blood cells (neutrophils) as part of the body's defence against pathogens. HSG 274 cites "hypochlorus acid (HOCl) the form of chlorine that is most effective as a biocide". It breaks down biofilm and is highly effective against pathogens and bacteria. Particularly for systems with low and high pressure, high bacteria counts, embedded or systematic biofilm challenges, require repeated flushing and one-off disinfections and therefore have requirements for secondary disinfection.

Small and medium applications

Delivered in 25L, 200L or 1,000L package sizes. Can be dosed into incoming mains or a break tank, via fixed or mobile delivery and control systems that can be purchased or hired. The standard mobile or free-standing skid mounted systems can be retrofitted and are suitable for systems up to 40m3 /day. 200L systems are better suited for 50-60m3 /day requirements.

Constituents are BS EN approved (BS EN 900:2007 and BS EN 974:2003) Appearance: colourless Sg (at 20 oC): 1 Intended dose rate: 0.25 -1.0 ppm (for continuous dosing) Drinking Water Inspectorate Approval (DWI 56/4/1530) under Regulation 31 of the Water Supply (Water Quality) Regulations 2016 (as amended).





Shock-dosed for 24 hours before maintenance 0.5ppm-1ppm in a food and beverage manufacturing site with stubborn bacteria counts



Disinfection comparison

Feature / Application	Ultralox 40	Super Heating and Flushing	Traditional Chlorination System	Chlorine Dioxide	Copper-Silver Ionisation U System	Jltraviolet
Used on domestic cold-water systems	\checkmark	×	✓	\checkmark	✓	v
Used on domestic hot-water systems	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark
Low hazard	✓	X	×	X	✓	\checkmark
Compatible with equipment and systems	v	✓	×	\checkmark	Stains white porcela	in 🗸
Breaks down biofilm (at nominal operating conditions)	✓	×	×	\checkmark	Ppm dependent	×
Inhibits biofilm (at nominal operating conditions)	\checkmark	×	✓	v	Ppm dependent	X
Residual effectiveness against Legionella	✓	×	✓	V	✓	X
Simple to monitor	v	✓	✓	✓	X	✓
Simple dosing equipment	√	N/A	✓	Sometime	s X	✓
Single package dosing	√	N/A	 ✓	Sometime	s N/A	N/A

Skid system control and dosing



The kit comprises 2 x 25L or 1 x 200L options including;

- Chlorine Analyser / Controller
- Backboard and Ancillary systems
- 2 x 25l drum bund Flow meter
- Dosing pump(s)
- Fused power supply
- Injection tubing and foot valve

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