Product facts



Sentinel X100 Inhibitor

Inhibitor for central heating systems

To provide protection against corrosion and limescale, major boiler manufacturers recommend that once cleaned, central heating systems should be dosed with Sentinel X100 Inhibitor.

- Unique anti-corrosion formulation with multiple heavy duty inhibitors
 - Protects all common system metals against corrosion and is particularly effective in protecting aluminium
- Intelligent formulation with pH stabilisers

Prevents swings in pH which can cause and accelerate corrosion of high value components such as heat exchangers and radiators

- Multiple limescale inhibitors
- Protects high value components such as heat exchangers against limescale formation
- Boiler manufacturer recommended

Meets commissioning requirements to minimise risk of invalidating boiler warranty











The Sentinel System

Lifetime protection for heating and hot water systems using the best practice process of...







Application

Sentinel X100 has been formulated as a multipurpose treatment to inhibit corrosion, scale, boiler noise and hydrogen gassing in all types of indirect heating systems including those containing aluminium components. Sentinel X100 is suitable for use in all waters, both hard and soft. The formulation is completely non-toxic and inherently biodegradable.

Dosing

1 litre of Sentinel X100 is sufficient to treat a typical domestic system of 8 to 10 radiator panels i.e. 1 litre of X100 treats 100 litres of system water. Larger systems should be dosed with 2 litres. For best results, systems should be cleaned and flushed in accordance with BS7593; new systems and those up to 6 months old with Sentinel X300, existing systems with Sentinel X400 or Sentinel X800. If the system is already noisy due to limescale deposits in the heat exchanger, Sentinel X200 should be added together with Sentinel X100.

Open Systems: Dose via F&E cistern, via a by-pass feeder or use a Sentinel Dosing Vessel.

Sealed Systems: If the system is empty, add to any convenient point before filling.

If full, use a Sentinel Dosing Vessel to inject via the filling loop or other access point.

Physical properties

Appearance: Clear colourless to pale green or pale yellow liquid

Specific gravity: 1.10 (20°C) pH (concentrate): 6.5 (approx) Freezing point: -2.5°C

Safety precautions

The information provided below enables compliance with the Control of Substances Hazardous to Health Regulations. A full Safety Data Sheet is available upon request.

	ral heating systems n of inorganic and organic corrosion and scale inhibitors.
Not for use in potable water systems. Not considered hazardous to health.	
Avoid contact with skin and eyes. Keep out of reach of children and animals. Wash out empty container thoroughly with water before disposal.	
Keep container tightly closed. Store in cool, well ventilated area.	
Flush spillage with plenty of water and wash to waste.	
Non-flammable	
Skin Exposure:	Wash immediately with plenty of water. If irritation develops, seek medical attention.
Eye Exposure:	Flush immediately with plenty of running water. Keep eyelids apart. Seek medical advice.
Ingestion:	Rinse mouth with water. Do NOT induce vomiting! Seek medical advice.
	An aqueous solution Not for use in potate Avoid contact with Wash out empty container tight Flush spillage with Non-flammable Skin Exposure: Eye Exposure:

The use of Sentinel water treatment is endorsed by the industry's major international manufacturing companies*























Sentinel Performance Solutions Ltd

7650 Daresbury Park, Warrington, Cheshire, WA4 4BS, United Kingdom. Tel: +44 (0)1928 704 330 www.sentinelprotects.com



