Sentinel X100 Towel Rail Inhibitor

Protection for Towel Rails

Features & Benefits

- Protects all water-filled towel rails
- Effectively controls scale and corrosion
- Helps prevent the formation of hydrogen gas
- Suitable for all metals including aluminium
- Works in static environments
- Free dosing adaptor
- Can be used as a system inhibitor 'top up'
- Non-toxic and biodegradable
- Manufactured under a quality system conforming to ISO9001

Application

Sentinel X100 Towel Rail Inhibitor is a specially developed formulation to protect stand-alone, water-filled electric towel rails and as a system top-up when installing a towel rail on an indirect heating system already treated with Sentinel X100 Inhibitor.

Towel Rails often develop pin-hole leaks caused by corrosion of their inner surfaces. Sentinel X100 Towel Rail Inhibitor is a multipurpose treatment to inhibit corrosion, scale and hydrogen gassing in central heating systems or electric towel rails including those containing aluminium components. It is suitable for use in all waters, both hard and soft. The non-toxic formulation will help to extend the life of your towel rail and improve its efficiency.

Dosing & Feeding

A 60ml tube of Sentinel X100 Towel Rail Inhibitor will protect an electric towel rail of up to 12 litres capacity or replenish a central heating system already treated with Sentinel X100 Inhibitor when replacing a towel rail on your central heating system.

Electric towel rails: Add the entire tube of Sentinel X100 to the towel rail before filling. Follow the manufacturer's instructions for assembly and filling of your towel rail.

New or Replacement Towel Rails on a Central Heating Circuit: To top-up a heating system circuit already treated with Sentinel X100, dose via a radiator bleed pin valve before repressurising the system.

Towel rails that are being installed on an <u>untreated</u> central heating system should be dosed with a 1 litre bottle of Sentinel X100 Inhibitor after the installation of the towel rail.



Physical Properties

 Appearance: Clear colourless to pale yellow liquid

• Odour: Mild

Specific gravity(20°C): 1.2 (approx)
pH (concentrate): 7.3 (approx)
Freezing point: -2.5°C

Packaging

60ml tube

Safety Precautions

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



Product Facts

Sentinel Towel Rail Inhibitor

Towel Rail Inhibitor for towel rails	An aqueous solution of inorganic and organic corrosion and scale inhibitors.
Health Hazards	Not for use in potable water systems. Not considered hazardous to health.
Handling	Avoid contact with skin and eyes. Keep out of reach of children and animals. Wash out empty container thoroughly with water before disposal.
Storage	Keep container tightly closed. Store in cool, well ventilated area.
Spillage	Flush spillage with plenty of water and wash to waste.
Fire/Explosion Risks	Non-flammable
First Aid	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.