Product Facts



Sentinel X800 Rapid Dose[®]

Rapid cleaner for older systems

To guickly remove corrosion deposits and scale in 1 hour, older systems should be cleaned with Sentinel X800 Fast Acting Cleaner to fully restore system efficiency. For pressurised systems the ideal method of dosing is by using Rapid-Dose[®].

- Unrivalled chemical technology reduces circulation time to just 1 hour
- Works in cold systems Suits distressed systems where no heat is available

- Minimises time on site
- Targeted dissolution of corrosion debris Restores system circulation, reducing future breakdowns and increasing system life
- Dose pressurised systems in 30 seconds Ideal for same day service cleaning programs









The Sentinel System

in 1 & 20 litre

containers

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





PROTECT WITH X100 INHIBITOR



MAINTAIN WITH TEST KIT

Application

Sentinel X800 is a powerful, highly active cleaning agent for use in central heating systems. During conventional circulation cleaning it will remove iron oxide and calcium based deposits from heat exchangers, radiators and pipe work in as little as one hour; even in cold systems. Its unique composition allows Sentinel X800 to act as a penetrating dispersant under neutral pH conditions, eliminating the need to clean with conventional acids and the problems associated with them. The formulation also contains agents to help protect metal from corrosion. Sentinel X800 is suitable for use with all commonly encountered metals and alloys including aluminium.

Dosing

One can of Sentinel X800 Rapid-Dose[®] is sufficient to clean a typical domestic system of 8 to 10 radiator panels. Larger systems should be dosed with two cans. The product can be applied via the filling loop stop valve or radiator. The system pressure should be less than 2.3 bar when the product is applied. Never attempt to dose into a hot system. Sentinel X800 should be circulated with all valves open for 1 hour. For fastest cleaning, circulate at normal operating temperature. After cleaning, the system should be drained and then flushed through ALL drain points. Refill and treat with Sentinel X100 or X500. Sentinel X800 is suitable for use with all metals and alloys including aluminium and can be left in the system for upto 24 hours.

Physical properties

Clear, yellow or amber solution
Mild
1.2 (25°C)
6.4 (approx)
-16°C

Safety precautions

BOSCH GRUNDFOS VIESMANN GRANT

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

Description	Fast Acting Cleaner for domestic central heating systemsAn aqueous solution of cleaning agents and corrosion inhibitors.		
Health hazards	Not for use in potable water systems. Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation.		
Handling	Normal chemical handling. Avoid contact with skin and eyes. Wear suitable protective clothing, gloves and eye/face protection. Keep out of reach of children and animals. Wash out empty container thoroughly with water before disposal.		
Storage	Store in cool, well ventilated area. Pressurised container. Protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. No smoking.		
Spillage	Absorb on to inert material and dispose of according to Special Waste Regulations.		
Fire/explosion risks	Non- flammable		
First aid	Skin Exposure:	Remove all contaminated clothing. Wash exposed area immediately with water.	
	Eye Exposure:	Flush immediately with plenty of running water for 15 minutes. Seek medical advice.	
	Ingestion:	Do not feed anything by mouth to an unconscious or convulsive victim. Do NOT induce vomiting! If victim is fully conscious dilute contents of stomach using 3-4 glasses of water Seek medical advice.	

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



WORCESTER

ideal BAX Glow-worm