



Scalemaster
Emerald Way,
Stone Business Park,
Stone, Staffordshire, ST15 0SR
Tel: 01785 811636, Fax: 01785 811511
Web: www.scalemaster.co.uk

TECHNICAL DATA SHEET

4TRADE Inhibitor

A chemical inhibitor for new and existing central heating systems to prevent scale and corrosion

DESCRIPTION:

4TRADE Inhibitor is a powerful blend of corrosion and scale inhibitors with added dispersants formulated to control corrosion, scale and deposits in central heating systems. 4TRADE Inhibitor provides protection from corrosion to systems containing ferrous metals, copper alloys, and aluminium alloys under a variety of conditions and flow velocities.

ADVANTAGES:

4TRADE Inhibitor provides effective protection to all central heating system metals including steel, cast iron, copper, brass, and wrought and cast aluminium alloys.

4TRADE Inhibitor is:-

- Non-foaming.
- Neutral pH.
- Non-hazardous.
- Contains no metallic elements (borate and molybdate free).
- Nitrite and phosphate free.

4TRADE Inhibitor is NSF (formerly BuildCert) CIAS approved*, meeting industry test requirements for:-

- Corrosion prevention.
- Limescale prevention.
- Compatibility with common non-metallic materials.

*Latest June 2012 NSF (formerly BuildCert) test specification.

APPLICATION:

Both new and existing systems should be cleaned and flushed in accordance with BS7593:2006 using 4TRADE Cleaner carefully following the instructions provided with the product.

4TRADE Inhibitor should be dosed at 0.5% of the total volume of the system. One 0.5 litre container contains sufficient product to treat a typical 100 litre/10 radiator system.

Open systems should be dosed via the system header tank*.

Closed systems should be dosed by addition to any convenient point if empty or, if full, injected into a convenient access point following removal of sufficient system volume.

No problems can occur through overdosing, or mixing with other 4TRADE central heating system care products.

LEAVE 4TRADE INHIBITOR IN SYSTEM.

(*Product not to be used in central heating systems with single feed Prismatic-type cylinders).

MAINTENANCE:

Label the system in a prominent place with the product name and date of application.

The system concentration should be checked periodically or following any system losses and further treatment added as desired.