

AVOID CONTACT WITH EYES, SKIN AND CLOTHING. IN CASE OF CONTACT, RINSE AFFECTED AREAS WITH QUANTITIES OF CLEAN, COLD WATER. NOT SUITABLE FOR USE WITH 'PRIMATIC' SYSTEM. DO NOT MIX WITH OTHER MANUFACTURERS CHEMICAL PRODUCTS.

PRODUCT DATA SHEET

Triple X Concentrate System Chemicals

Inhibitor: TRIPCON1 (BUILDCERT APPROVED)

Directions: For use in indirect systems only.

Triple X inhibitor prevents scale, corrosion, hydrogen gassing, boiler noise and micro biological growth. For best results systems should be flushed with Triple X Cleanser prior to adding Triple X Inhibitor.

Cleanser: TRIPCON2

New Installations: Tower Triple X Cleanser should be circulated around the system, at normal running temperature with all valves open for two hours. Thoroughly flush the system before refilling and adding Tower Triple X Inhibitor.

Existing installations: Tower Triple X Cleanser should be circulated around the system, at normal running temperature, with all valves open, for a minimum of two hours depending on the condition of the system, until satisfactory performance is obtained. Thoroughly flush system before refilling and adding Tower Triple X Inhibitor. This product was manufactured under a quality system accredited to ISO 9001 and an environmental management system accredited to ISO14001.

Each 0.5 litre container of Triple X Concentrate product is usually sufficient for a standard domestic heating system up to 100 litres (approx 10 radiators). It is acceptable to add Triple X Silencer, Inhibitor and Leak Sealer to the system and leave indefinitely.

Silencer: TRIPCON4

Directions: For use in indirect systems only.

It is recommended that Tower Triple X Silencer is added to the system together with Tower Triple X Inhibitor to give maximum protection. Both products can be left in the system indefinitely. Tower Triple X Silencer is designed to reduce boiler noise in central heating systems caused by lime scale deposited onto the boiler heat exchanger. It is suitable for all types of systems including those containing aluminium.

Leak Sealer: TRIPCON5

Instructions: Shake bottle before opening and use entire contents. Suitable for use with Power Flushing machines, dose via the reservoir. For open vented systems, dose via the Feed/Expansion tank. Switch on system and bleed radiator as necessary. After completion of treatment, peel installation label from side panel and attach to boiler casing. Record date for future reference. Technical Information: Leak sealer can eliminate damp patches under screed avoiding costly repairs. Add Leak Sealer to the central heating circuit. Leak Sealer is effective within 1 - 24 hours when a soft seal will form. One 0.5 litre bottle is usually sufficient to seal a typical domestic central heating system comprising 10 radiators. Compatible with all Eco central heating products. Corrosion protection must also be carried out by adding inhibitor.

BIOCIDE INHIBITOR CONCENTRATE : TRIPCON6 (For use in indirect systems only).

1. Biocide Inibitor should be used in conjunction with a central heating system corrosion inhibitor. 2. Add via the expansion cistern.

3. Where expansion cisterns are heavily contaminated bale out and clean using undiluted Biocide Inhibitor, then refill and top-up with an appropriate central heating system corrosion inhibitor, then add a dose of Biocide Inhibitor to the cistern.

Prevents bacterial contamination in domestic heating systems, the formation of bacterial deposits in feed and expansions cisterns & will treat up to 200 litres of water, or a system of up to 20 radiators

Contains:

A MIXTURE OF 5-CHLORO-2-METHYL-2H-ISOTHIAZOL-3-ONE and 2-METHYL-2H-ISOTHIAZOL-3-ONE Causes severe skin burns and eye damage. May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects. Keep out of reach of children. Do not breathe dust/fume/gas/mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. For professional and industrial use only.

TFC GROUP LLP



9001:2015 Cert No: RS 30178 **QR057**

TRIPLE X CONCENTRATE

- For open vented systems fill via header tank.
- For sealed systems fill via a radiator.

TFC GROUP LLP, TOWER HOUSE, VALE RISE, TONBRIDGE, KENT TN9 1TB

Tel: 01732 351680 Fax: 01732 354445 www.tfc-group.co.uk Prepared for TFC Group LLP By: M. Edmonston

Issue 2.01: Dec 2021

Page 1 of 1

