

SYSTEM GUARD®

LX1 Inhibitor

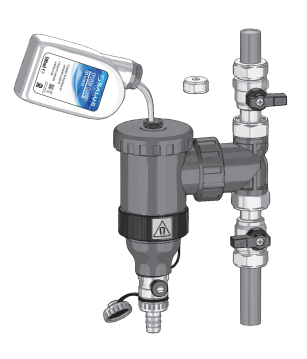
Introduction

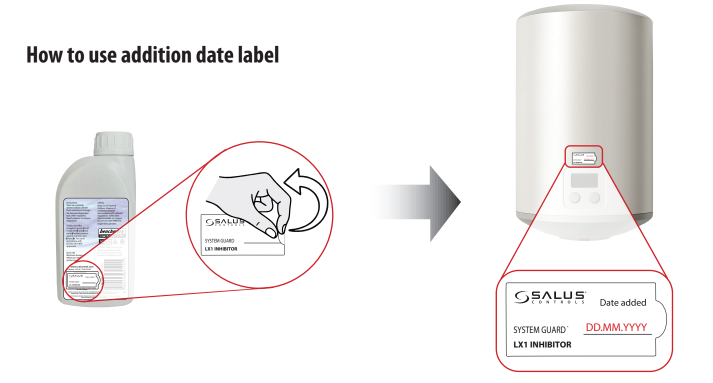
SALUS LX1 Liquid Inhibitor is specially formulated for household central-heating systems constructed from mixed metals and plastics. It provides comprehensive protection—preventing corrosion, scale build-up, boiler noise, pump blockages and cold spots—while eliminating the need for frequent radiator venting. By extending system life, improving fuel efficiency and reducing maintenance costs, LX1 sustains peak performance and is non-toxic, making it safe for both you and the environment.

How to use SALUS LX1 Inhibitor

- Shake the bottle thoroughly and make sure the heating system is filled with water and depressurized.
- ✓ Pour the entire 500 mL of LX1 into the system (treats \sim 100 L of water).
- Open the isolation valves to circulate water and mix in the inhibitor: hot water (> 50 °C) for at least 1 hour, lukewarm (30–40 °C) for at least 4 hours, or up to 1 week in cold systems.
- After circulation, close the valves, drain impurities through the separator, and affix the treatment date label to the boiler.
- Repeat this treatment once a year to ensure ongoing corrosion and scale protection.







Peel off the date-label sticker

Find the small, pre-printed 'Date added' sticker on the LX1 Inhibitor bottle and gently lift the rounded edge to peel it away from the bottle.

Record the date and affix the sticker

Affix the sticker in place and record the date the inhibitor was added in the blank field outlined in red, using the DD MM YYYY format.

Attention: The inhibitor level should be checked annually and re-dosed every five years.

Production date info

Every SALUS LX1 bottle bears a seven-character code in the form XXXXWWY. Within this sequence, the pair WW denotes the week of production, pinpointing the exact week in which the bottle was filled. The trailing character Y signifies the year within the decade, matching the final digit of the full production year. You should use the product within three years of the date indicated by this code to ensure it performs as intended.

