

SM-PRO CORROSION INHIBITOR 300ml (CANISTER)

| | |
|-----------------|--------------------|
| EAN | 5027639500522 |
| Product Code | 500522 |
| Volume | 300ml (canister) |
| Treats | 120 litre (12 rad) |
| Colour Code | Yellow |
| Leave in System | Yes |
| Liquid Colour | Brown |
| Box Quantity | 10 |

TECHNICAL HELPLINE 01785 811636



SM-PRO CORROSION INHIBITOR - Prevents corrosion, hard water limescale precipitation and is essential for protecting hot water heating systems and maintaining operational efficiency-For use by a plumbing professional.

DOSE RATE: Can contains sufficient chemical to treat a 120 litre system (up to 12 radiators). Minimum dosage to achieve the NSF CIAS performance specification is 0.25% v/v.

APPLICATION: Dose system via a convenient filling point-Registered design adapters are included for injection via a radiator bleed screw hole or 1/2" BSP fitting (e.g. radiator end plug or filling loop). Screw injector nozzle/connector into hole after isolating radiator, releasing pressure and removing bleed screw or end cap (use cloth to avoid any spillage). Ensure tight fit and connect aerosol tube. Open 1 radiator valve, break off protective tab on top of can and inject whole contents. Close radiator valve. Carefully unscrew connector, replace bleed screw/end cap and open radiator valves. **Leave in System**

WARNING: Contains gas under pressure; may explode if heated. Protect from sunlight, store in a well-ventilated place. This product is not identified as a PBT/vPvB substance.

HEALTH & SAFETY: Keep out of reach of children. Ensure there is sufficient ventilation of the area. If in contact with skin; wash immediately with plenty of soap and water. If in eyes; bathe the eye with running water for 15 minutes. If ingested; wash out mouth with water. If inhaled; consult a doctor if there are symptoms. Use protective gloves, clothing and eye protection. Ensure eye bath is to hand. Safety Data Sheet available on request. Do not use with PRIMATIC single-feed cylinders.

STORAGE & DISPOSAL: Store in a cool, well-ventilated area. Keep container tightly closed. Do not allow to freeze. Dispose of contents and container in accordance with regional or national regulations.

Product has no maximum shelf life when stored under normal conditions (4-40°C), however it is recommended that end users use the product within 6 months of purchase.

