



IN-500\_504537\_TDS\_V1

# **Technical Data Sheet** | Heating System Chemicals

www.instinctproducts.co.uk

## IN-500 Leak Sealer (Aerosol)

504537



Specification	
Aerosol Colour Code	Green
Aerosol Dimensions	250(h) x 55(w) x 55(d) mm
Aerosol Volume	300ml
Aerosol Weight	0.42kg
Liquid Colour	Clear
Dosing Amount (No. of Rads / Volume)	12 / 120 litres
Shelf Life	Minimum 3 Years
Features	
Usage	For the internal sealing of inaccessible leaks & weeping joints. Forms a soft seal within 24 hours. Will not cause blockages in circulatory pumps or air vents.
Dose Rate	Please see next page
Application	Please see next page
Warning	Please see next page
Health and Safety	Please see next page

### **Key Features + Benefits**

















**Certifications + Accreditations** 

Seals Leaks + Non-Hazardous Weeping Joints Formulation Seals within 24 hrs





IN-500\_504537\_TDS\_V1

## **Technical Data Sheet** | Heating System Chemicals

www.instinctproducts.co.uk

## **IN-500 Leak Sealer (Aerosol)**

504537

#### **Features**

#### Dose Rate

Can contains sufficient chemical to treat a 120 litre system (up to 12 radiators).

### **Application**

Dose system via a convenient filling point-Registered design adapters are included for injection via a radiator bleed screw hole or ½" 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. Forms a soft seal within 24 hours. Use with INSTINCT IN-100 Inhibitor. Will not cause blockages in circulatory pumps or air vents.

### Warning

Pressurised container – May burst if heated Keep away from heat/sparks/open flames/hot surfaces and other ignition sources. No smoking. Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.



#### Health & Safety

Contains gas under pressure – may explode if heated. Keep out of reach of children. Store in a well ventilated place. Dispose of contents & container in accordance with national regulations. Safety Data Sheet available upon request. **Do not use with PRIMATIC single feed cylinders.**