SEALING AGENTS FOR HEATING SYSTEMS



STOP LEAK

Sealing fluid with inorganic base designed for sealed heating circuits.

Stop Leak is a fluid designed to seal minor leaks in heating systems in metal or plastic, for leaks up to 50 l per 24 h.

When dosed into a heating system, it starts sealing slowly the microleaks caused by corrosion or defect connections exploiting contact with oxygen from outside the leak.

Intended for:

- metals, plastic materials
- repairs of pipes, conenctions

Technical Data

STATE	liquid
COLOUR	dark, turbid

Packaging

Bottle, 1 I CODE - 14624

Application

Stop Leak comes ready for use, easy to apply.

Due to its thick consistency, it is recommended to dilute Stop Leak with water first (5-10%) to permit easy application into a heating system.

- 1. Shake well prior to use!
- 2. Dose 1 litre of the agent per every 100/150 l water.
- 3. Let it circulate in a heating system until the leaks stop completely. To seal minor leaks, 2-3 hours will be sufficient.
- 4. In case od bigger leaks, sealing may last even more than 7 days.
- 5. During the application, strainers from filters shall be removed. The system need not be drained.
- 6. Presence of antifreeze and anticorrosion additives, salts and other additives may have disruptive influence on the efficiency of the agent.

