

RAPID PROTECTION!

The ease with which **Rapid-Dose Central Heating Protector** can be added, and tested for, make it the ideal product for the ongoing maintenance of domestic heating systems. It is a safe, advanced and highly effective formulation (as proven by independent testing - see chart below). It is designed to protect against corrosion and scale in all types of heating systems including those containing aluminium.

Our simple **Protector Test Kit** makes it is easy to check that the protector dosage level is correct and the heating system fully protected.



RAPID-DOSE CENTRAL HEATING PROTECTOR

- Protects against scale and corrosion
- Add decades to system working life
- Ensures efficient system operation and reduces fuel bills
- Suitable for all metals, plastic and rubbers
- Non-hazardous formulation
- 400ml can treats 10 radiator system

PROTECTOR TEST KIT

- Tests the level of Protector
- Easy to use, simple test
- Contains sufficient for 10 tests



Maximum system protection can be maintained by checking the level of **Rapid-Dose Central Heating Protector** during annual boiler servicing. If the level is low, the Rapid-Dose format makes adding protector a simple task on any heating system.

Outstanding Performance!

Rapid-Dose Central Heating Protector has been **independently tested** by Sheffield Testing Laboratories using an industry recognised testing process* which has proven it to be **outstandingly effective**.

		Material Life with Rapid-Dose Protector (Years)		
		Steel ¹	Copper ²	Aluminium ³
Aerated Water	Hard	540	1420	320
	Soft	1200	900	410
Deaerated Water	Hard	420	770	380
	Soft	290	1650	830

Full test results can be viewed at www.aqueouslogic.co.uk

* This is a standard test developed by Advantica Ltd on behalf of British Gas to measure the corrosion protection of water treatment products.

¹ typical radiator wall thickness of 1.2 mm, ² typical pipework thickness of 1 mm, ³ typical boiler heat exchanger wall thickness of 5 mm