

# BM1

## INHIBITOR



## Premium protection against corrosion and scale

BM1 is a high performance formula used in over a million UK properties. It maintains heating efficiency by preventing scale formation and metal corrosion, without any detrimental effects upon plastic or rubber plumbing components such as seals.

- Outstanding, long lasting scale and corrosion reduction results
- Environmentally friendly formula
- Prevents radiator cold spots and boiler damage
- Borate free formula (Borate is a known Carcinogen)
- 1 x 500ml bottle treats a 100 litre system
- For use in accordance with BS7593:2006
- Build Cert approved (complies with Part L of the Building Regulations)
- Nitrate & EDTA free formula – (Nitrate & EDTA are environmental contaminants)
- Compatible with all leading boiler types (including Aluminium heat exchangers)
- Phosphate free formula (Phosphate can block wet bearings of circulator pumps)



Use in conjunction with a BoilerMag magnetic filter and BM3 cleaner  
To find out more visit [www.boilermag.com](http://www.boilermag.com) or phone 0114 225 0624



Designed and manufactured by the world leaders in magnetic filtration. Email: [info@boilermag.com](mailto:info@boilermag.com)

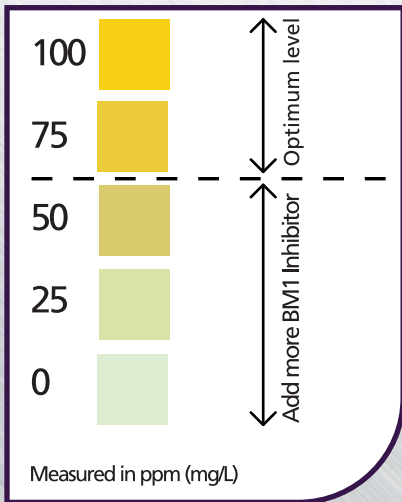


1 kit tests upto  
**50**  
Systems!

Shows results in just  
**10**  
Seconds!

## Fast and accurate level indicator test for BM1 Inhibitor

BM1 dip test strips are a simple, cost effective check for levels of BM1 Inhibitor in the system. By simply dip testing a BM1 test strip in a sample of system water the engineer can check if the Inhibitor concentration is optimised, at both pre and post dosage stages. During testing the strip displays a colour coded reaction, simply match the colour to the chart below, this will indicate if more BM1 should be applied.



For a detailed system water quality report try our full water testing services, contact the Boilermag team for details.



To find out more visit [www.boilermag.com](http://www.boilermag.com) or phone 0114 225 0624



Designed and manufactured by the world leaders in magnetic filtration. Email: [info@boilermag.com](mailto:info@boilermag.com)