

## **Express Inhibitor Test** 62540

- Quick and simple on-site testing of inhibitor concentration
- One test strip per system. Each pot contains 50 test strips.
- Suitable for testing all molybdate-based inhibitors
- Easy compliance with local regulations and best practice
- Remedial action can be taken immediately for full system protection
- Allows compliance with boiler warranties



The Express Inhibitor Test provides a rapid on-site analysis of the concentration of all Fernox Protectors, and other molybdate based inhibitors, in central heating system water. Easy and intuitive to use, it is a quick and simple testing method to establish the presence of inhibitor within the system. Testing the concentration of inhibitor allows compliance with local regulations and best practice, and may be required to comply with boiler warranties.

## **Application**

- 1. Take a sample of system water which is representative of the system as a whole (drain the water for several seconds before taking the sample)
- 2. Dip the test strip into the system water for one second and remove
- 3. Compare to colour chart within 10 seconds
- 4. Select the colour which most accurately represents the colour observed on the test strip tom confirm the system is fully protected against corrosion and scale formation.

## Package, Handling & Safety

The test strips are supplied in a vial of 50 strips. The test strips are non-hazardous, but should be kept out of reach of children.



Single Item

Height mm 86
Width mm 29
Depth mm 29
Weight kg 0.030

**Barcode EAN** 5014551625402

**Outer Carton** 

Outer Height mm110Outer Width mm150Outer Depth mm180Outer Weight kg0.500

**OCU Barcode** 05014551002289

**Transit Type** CP1 1200 x 1000

Units per carton12Cartons per layer40Total units per transit layer480Layers per transit type8Total units per transit type3840

Last modification

18-07-2022 (d/m/y)