

WATER TEST KIT

- Rapid on-site analysis of central heating system water
- Simple color charts for measuring concentrations
- Tests for major parameters affecting water quality

Product Uses

The Fernox Water Test Kit is designed to give rapid on-site analysis of the major water parameters that can affect the life span of a central heating system.

This test kit is supplied with all equipment and reagents required to determine chloride, copper, iron, hardness, pH and Fernox Protector levels. All tests are suitable for use with water containing Fernox corrosion Protectors.

Easy to use color charts are provided for the iron, copper, pH and hardness tests. Simple drop tests are used for measuring the levels of inhibitor and chloride.

Detailed Description

The Fernox Water Test Kit is supplied with all the equipment and reagents required for 50 determinations of chloride, copper, iron, hardness, pH and Fernox Protector levels in central heating systems. The test methods are very simple to use and do not require any formal training. An interpretation of water analysis is also supplied with the test kit instructions to help you determine the necessary remedial action.

Packaging, Handling and Storage

The Fernox Water Test Kit is supplied as a complete test kit in an outer plastic carrying case, with full instructions.

The Fernox Water Test Kit contains hazardous reagents. Please refer to the Material Safety Data Sheet or risk and safety phrases quoted on the reagent containers. Keep out of reach of children.



Fernox Water Analysis Test Kit

Size: **N/A**
Code: **57878**