

ADEY[®] Engineer's Water Test Kit

The ADEY[®] Engineer's water test kit provides rapid on-site analysis of critical parameters that can affect the longevity and efficiency of the heating system. The test kit is supplied with all the required equipment and reagents to determine:

- Chloride
- Copper
- Iron
- PH
- Total Water Hardness
- Level of ADEY MC1+[™] Protector (if it has been previously introduced into the system)

Engineer Test Kit Benefits

Installer benefits:

- Rapid on-site analysis of critical water quality issues allowing you to quickly recover the longevity and efficiency of your customer's hydronic heating system
- Complete service offering to customers
- Fewer call-backs following the testing and maintenance of total critical parameters'

Homeowner benefits:

- Reduced heating bills through the elimination of magnetite/ iron oxide sludge & increased efficiency of your hydronic heating system
- Reduced maintenance costs through the diagnoses and resolution of any critical water quality issues
- Extended system life as a result of the testing and maintenance of total critical parameters







Step 5 of our ADEY Best Practice[™] solutions – Testing!

An important part of maintaining total system health is through the use of a multi-step ADEY Best Practice[™] approach designed to clean and protect and test hydronic heating systems for maximum efficiency.

ADEY Best Practice[™] heating system protection



For a free engineer's water test kit guide, please visit our website – adeyusa.com/residential

For more information or to order the kit, call Tom Tonkins, Director of US Business Development at ADEY USA (Pittsburgh, PA) on 844-378-0442.



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