ADEY°'s Best Practice

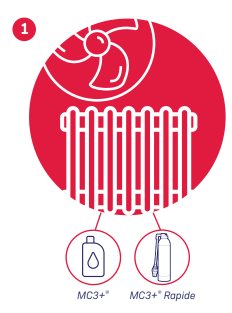
Quick Guide

Follow the six steps of the ADEY Best Practice approach using our proven products to maximize system longevity and efficiency

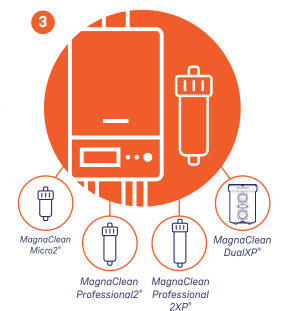
Our MC3+° Cleaner contains surfactants and dispersants designed to dislodge the debris ready for it to be flushed out of the system.

A system flush with MagnaCleanse® should be completed on both new and existing systems. Working as a by-pass, the MagnaCleanse captures magnetite whilst the system is being cleaned, providing a quicker and more effective flush

A MagnaClean® filter should be fitted in-line on the return before the boiler after completing the clean and flush to provide on-going system protection.







Chemical inhibitors provide a protective film that is absorbed onto any metal surface, inhibiting the formation of corrosion, and should be added once a *MagnaClean* filter is installed.

A water test is required to test the level of inhibitor and cleanliness of the system every year.

Every system should be tested and re-dosed if required as part of your annual maintenance call to maintain total system health.

