



Limescale prevention

Essential for energy savings

Problems caused by Hard Water

Calcite, the main cause of scale, is the most common form of calcium carbonate and occurs as a natural ingredient of chalk, limestone and marble. Water passing over and permeating through such rocks dissolves calcite when this water subsequently flows through a water system the calcite participates out to form a very hard scale on surfaces.



When hard water is heated, or evaporation takes place, the problems are exacerbated. Calcite forms ever growing layers of rocklike deposits until eventually pipes, jets, and equipment become totally blocked.

The problem increases as the water gets hotter. Water containing 145ppm of calcite, flowing at 3.5 litres per minute, produces in one year 4.8 kilograms of scale at 60°C. At 80°C this rises dramatically to a massive 29.9 kilograms!

Scale wastes both energy and financial resources just one eighth of an inch of limescale reduces heating efficiency by **25%**. It is also very expensive to remove, descaling pipes and boilers alone costs British industry over £800m each year.

It has been shown that a heat exchanger surface with 1mm limescale deposit requires approximately 8% more **energy** to achieve the same output. Consequently, the energy saving benefits of a scale-free boiler are such that it makes sense to err on the side of caution.

For a modest outlay, the householder will see long term benefits in terms of reduced energy bills and fewer boiler breakdowns. Research indicates that modern high efficiency boilers work at higher temperatures than standard efficiency boilers, temperatures fluctuate more, waterways tend to be narrower and heat exchangers thinner, so limescale build up has a more serious effect on performance sooner than would otherwise be the case.

Helping your customers

Find out what the problem is

It is important to ascertain from your customer the problems they are experiencing with water hardness. This information will enable you to advise them on the correct product.



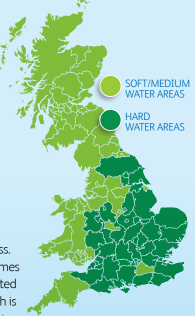
If you live in a hard water area, 60% of the UK does, you will know the tell tale signs ~ furring of appliances, scale deposits in a heating system, noisy radiators and reduced flow and efficiency.

It is important to know the level of water hardness and putting the correct solution in place can save money.

Water hardness

There are two types of hardness. Temporary hardness, which comes out of the water when it is heated and permanent hardness which is unaffected by heating. Measuring

the extent of water hardness and the effect on appliance efficiency is the key to providing the appropriate solution.





Water Hardness Chart

SOFT/HARD LEVEL	PPM (milligram per ltr.)	DEGREE'S CLARK
SOFT	0 14 29 43	0 1 2 3
MODERATELY SOFT	57 71 86	4 5 6
SLIGHTLY HARD	100 114 129 143	7 8 9 10
MODERATELY HARD	157 171 186	11 12 13
HARD	200 214 229 243 257 271 286	14 15 16 17 18 19 20
VERY HARD	300 357 414	21 25 29
EXTREME	429 571 714	30 40 50

THICKNESS (mm)	EFFICIENCY LOSS
0.4	4%
0.8	9%
1.6	1%
3.2	2%
4.8	30%
6.4	40%
9.5	55%
12.7	70%
CHA CONTRACTOR OF THE CONTRACTOR	ALCONOMICS STORY

Scale Potential

100 ppm will give 1lb/0.5 kg scale potential per 1,000 gallons/4546 litres of water.

Example

Hardness level = 300 ppm

Water used = 2,000 gallons/9092 litres

Total Scale Potential

 $3lb \times 2 = 6lb \text{ scale per day}$

 $1.5 \text{kg} \times 2 = 3 \text{ kg} \text{ scale per day}$

^{*}Information taken from British Water Authority

Scale Inhibitors

The complete range



technology to offer the optimum choice in scale inhibitors. • Non intrusive • Existing scale removed • Proportional dosing • 15mm or 22mm installations



Scale inhibitors are installed to reduce, prevent or remove the formation of hard (lime) scale in domestic hot and cold water systems or for scale and corrosion inhibition in central heating systems in areas which are supplied with hard water. It is acknowledged that the assessment of some aspects of water quality can be very subjective and personal, and so any other changes in water quality should be regarded as extra benefits rather than being part of the reason for installing a scale inhibitor. The main reason for the installation of a scale inhibitor is for scale reduction and/or scale removal.



What they are not...

Scale inhibitors do not remove the hardness minerals and so they will not provide softened water. This is why they are called inhibitors. This is one of the factors which differentiate them from water softeners which change the chemical composition by replacing the calcium and magnesium with sodium from a salt (brine) solution.





PRODUCT	CONNECTION TYPE	CONNECTION SIZE	MAX TEMP °C	MAX PRESSURE (BAR)	SINGLE APPLIANCE OR WHOLE HOUSE PROTECTION
CalCombi	John Guest Speedfit	15mm & 22mm	40°C	12	Whole house
CalCombi Mini	John Guest Speedfit	15mm & 22mm	40°C	12	Whole house
CalGlow 15mm	Compression	15mm	80℃	12	Whole house
CalGlow 22mm	Compression	22mm	80°C	12	Whole house

Scale inhibitor benefits include:

• Lifetime guarantee • No maintenance

• Environmentally friendly • No chemicals • Combination products

• Models to suit all applications













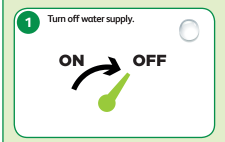


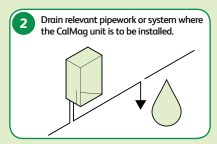


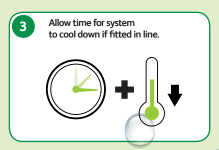


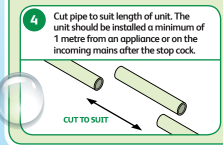
PRODUCT	CONNECTION TYPE	CONNECTION SIZE	MAX TEMP °C	MAX PRESSURE (BAR)	SINGLE APPLIANCE OR WHOLE HOUSE PROTECTION
CalMag 15 CalMag 22 CalMag PF	Compression Compression John Guest Speedfit		80°C	12 12 12	Whole house Whole house Whole house

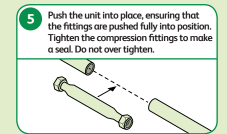
Installation guidelines for all compression units













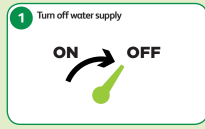
Scale Inhibitors

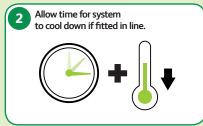
The complete range

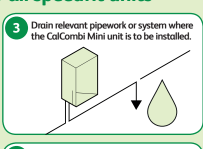


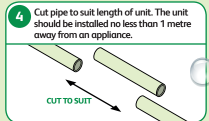
PRODUCT	CONNECTION TYPE	CONNECTION SIZE	MAX TEMP °C	MAX PRESSURE (BAR)	SINGLE APPLIANCE OR WHOLE HOUSE PROTECTION
CalLytic Mini	John Guest Speedfit	:	40°C	12	Whole house
CalLytic 15	Compression		80°C	12	Whole house
CalLytic 22	Compression		80°C	12	Whole house

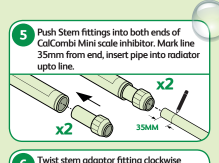
Installation guidelines for all speedfit units

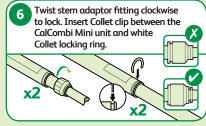










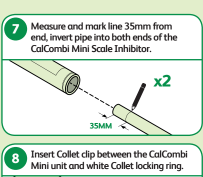


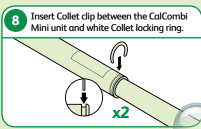




WRAS approval is not required on any unit which is classed as a "wrap-around" due to the fact that no materials are in direct contact with POTABLE water

PRODUCT	CONNECTION TYPE	CONNECTION SIZE	MAX TEMP °C	MAX PRESSURE (BAR)	SINGLE APPLIANCE OR WHOLE HOUSE PROTECTION
CalTronic	Wrap around	15mm & 42mm	N/A	N/A	Whole house







Scale inhibitor benefits include:

- Whole house protection
 - Durable nickel plating
 - Speedfit fittingsquick installation
 - WRAS approved
 - Compression fittings

Scale Inhibitors

The complete range



PRODUCT	CONNECTION TYPE	CONNECTION SIZE	MAX TEMP °C	MAX PRESSURE (BAR)	SINGLE APPLIANCE OR WHOLE HOUSE PROTECTION
CalPhos 15	Compression	15mm	40°C	7	Single appliance

Replacements

PRODUCT	LIFE OF REPLACEMENTS	PRODUCT
CalPhos R for CalPhos 15 (8 per pack)	3-6 months each	Polyphosphate powder block

The UK's Best Selling Units*

Since figures were recorded by the UKWTA arm of BEAMA, Calmag has consistently been the No.1 seller of scale inhibitors

From 2014 Calmag has had over **60% of the UK market share** against the members of BEAMA, each year, and therefore can boast that installers and merchants prefer to sell Calmag Scale Inhibitors.

*Figures taken from BEAMA in 2014, 2015 and 2016





Quick product guide Whole house protection Magnetic & Electrolytic Lifetime guarantee 15mm installation 22mm installation Maintenance free Space constraints Compression unit No plumbing **Pushfit unit** Electolytic Electronic **CalCombi** CalCombi Mini CalGlow 15 CalGlow 22 CalMag 15 CalMag 22 CalMag PF CalLytic Mini CalLytic 15 PAGE 6 CalLytic 22 PAGE 6 **CalTronic** CalPhos 15

Industry Leader Meeting all technical standards

There are an estimated **17 million gas boilers** in the UK, with around 1.5 million new boilers installed each year.

Building Services Compliance

Following the changes to Part L of the Building Regulation, the government now requires virtually all new boilers to be SEDBUK A rated boilers. This has meant that particular areas of water treatment need to be addressed, as detailed in the following extract from the Domestic Building Services Compliance Guide:



Where the mains total water hardness exceeds 200 parts per million, and if required by the manufacturer, provision should be made to treat the feed water to water heaters and the hot water circuit of combination boilers to reduce the rate of accumulation of limescale.

Calmag's continued commitment to quality means that our products have been tested and approved to ensure that they meet the strictest industry requirements.





Guaranteed

confidence in water quality

Calmag's **fresh**, **innovative approach** to water quality has led to the development of the most extensive and effective range of water treatment solutions within the UK water treatment industry – our products are designed with the **needs of our customers** in mind – the merchant, installer and consumer. Calmag's philosophy is based on providing products and services to meet the real needs of all our customers – we don't simply produce what we think you should buy - Calmag have the **unique design** and production capabilities to produce what you want - when you want it!

Beware of imitations!

There have been a number of instances when customers have been under the impression that they have bought a Calmag product but, in reality, have been supplied with an alternative and inferior product that fails to match the industry-leading performance and aesthetic appeal of ours. So we strongly advise customers to **ask for our product by name**. Other products may seem to offer similar qualities, but if it isn't Calmag, it simply won't perform to our standards.

There are **two key ways to check** that you've purchased a genuine Calmag product: they carry the **WRAS approval** on scale inhibitors, and **BuildCert** and **ESTr** approvals on a range of chemical inhibitors.

Calmag is a member of and in partnership with:























For more information regarding all Calmag products and services please go to www.calmagltd.com

Calmag has a policy of continuous product development and reserves the right to alter any specifications without prior notice: Copyright Calmag Yorkshire Limited. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior consent and permission of Calmag Yorkshire Limited. Calmag Yorkshire Limited hereby exclude all liability to the extent permitted by Law for any errors or omissions and for any loss, damage or expense (whether direct or indirect) suffered by a third party relying on any information contained in this brochure.