Bromgard

Effective Control
Legionella control
Superior microbial control
Corrosion control
Scale control
Fouling control

Easy to Use
Easy to dose
Easy to monitor
Easy to control

Peace of Mind
Process protection
Reduced down-time
Improved safety
Cost control
Economy & efficiency

Bromgard – Effective Cooling Water Treatment Made Easy

Without effective water treatment, a cooling water system can suffer from scale formation, corrosion and fouling and may become a breeding ground for harmful bacteria such as those which cause Legionnaires’ Disease. This reduces efficiency, shortens plant life and makes your operation unreliable and unsafe. Poor control can not only put your cooling process at risk, but can also squander £1,000s in wasted energy, chemicals and water charges.

The Bromgard range of cooling water treatment chemicals are designed to provide the highest level of protection against these problems in the easiest possible way – giving you peace of mind knowing that your cooling system is well protected so you can get on with other things.

What is Bromgard?
Bromgard is a unique range of multifunctional liquid cooling water inhibitors and special activators which are matched to your cooling system and your water supply. They incorporate corrosion and scale inhibitors, dispersants to prevent fouling and bio-dispersants and a powerful bromine biocide to control microbial activity. Bromgard is the ideal system to protect against Legionnaires’ Disease.

A Bromgard treatment programme comprises the appropriate Bromgard Inhibitor and Activator, and where needed, this may be augmented by an additional non-oxidising biocide.

How is Bromgard applied?
The Bromgard Inhibitor is dosed in order to maintain a continuous residual in the recirculating water. This is most effectively done using a water meter controlled dosing pump drawing the chemical directly from the supply drum or from a bulk storage dosage tank. The Bromgard Activator is dosed on demand in order to achieve the desired microbial control. Depending on your particular cooling system this may be achieved either by intermittent time-controlled dosage or often by Redox controlled dosage in order to maintain desired continuous bromine residual (typically 1 – 2mg/l).

Automation & Monitoring
Accepta manufacture a comprehensive range of Coolplex cooling water dosing and control systems that can be used to automate the dosage and control of a Bromgard cooling water treatment programme.

The Bromgard cooling water treatment programme can be monitored by an easy to use test kit so that the necessary adjustments can be made and compliance demonstrated.

Use biocides safely. Always read the labels and product information first before use.