Catagreen™

biological control for cooling water without toxic biocides.



CataGreen[™] maintains legionellae and HCC counts in evaporative cooling systems well below mandated target levels.

HOW IT WORKS:

General Description

CataGreen™ functions in series with the DeCalon™ descaling system to manage micro-organisms at safe levels in evaporative cooling systems, eliminating the need for handling of hazardous chemical biocides.

CataGreen™ modules contain an inhibitor immobilised on a fluidised bed comprising purpose-designed polymer beads. The CataGreen™ active damages the cell membrane, disrupting intra-cellular processes and inhibiting cellular fission. Without the ability to process energy or reproduce, micro-organisms such as bacteria, algae and fungi effectively starve and die.

Features

- Non-hazardous and safe for the environment − no more chemical handling and no toxic biocides in your waste stream.
- + Cost competitive with chemical biocides.
- + Self-regenerating active component modules have a sixmonth service life.
- + Compatible with all forms of evaporative cooling equipment.
- + Highly effective over a wide pH range.
- Integrated with the DeCalon™ non-chemical descaling system.



Changing the way we manage water, for good.

For more information contact:

Gavin Cherrie 021 1900 449 gavin@2plus.co.nz

www.2plus.co.nz

Andrew Coker 021 432 306 andrew@2plus.co.nz In Australia contact:

Dave Skitt +61 404 028 577 dave@2plus.com.au www.2plus.com.au

