



Make CoolerGUARD your partner in Evaporative Cooler Maintenance

The problem of scale deposit build-up is real. Time consuming clean up using acids and other harsh chemicals can be a hazard and cost hundreds of dollars. Not to mention the cost of replacement parts.

Scaled pad surfaces decrease the unit's efficiency and increase the potential of moisture getting into the air stream. Neglected coolers contain sludge and other deposits in the sump, affecting the quality of the air which runs through them.

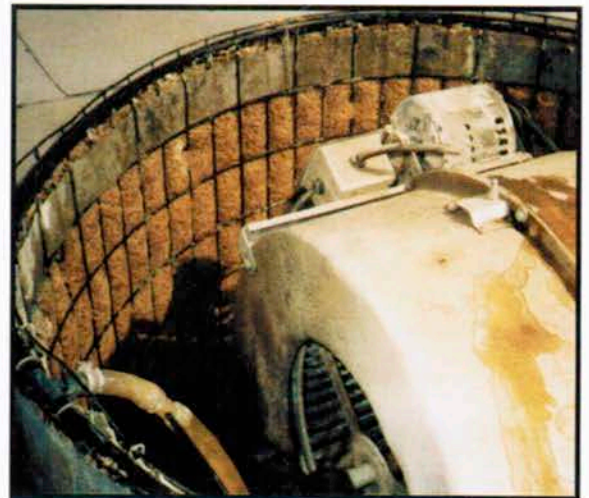
Cooler Guard is timed-release maintenance for evaporative coolers and works continuously in the cooler water, keeping the unit clean.

- Cleans wherever the water reaches.
- Dissolves the build up that causes corrosion.
- Guards against future deposits.
- Extends the cooler pad life indefinitely.
- Provides a fresh cooling environment.
- Keeps units clean and trouble-free up to 2 long months.

Evaporative Cooler without CoolerGUARD



The same cooler with CoolerGUARD



"We dropped your sample in this cooler (picture on the left) and 52 days later you can visibly see the results (picture on the right). Cooler Guard out-performed any other product I have seen in my years of service. It cut down our service time, while at the same time saving on energy cost and pad replacements.

I would recommend your product to anyone using or servicing evaporative coolers."

J.S.

Superior Air Conditioning



COOLERGUARD

Controlled Release Technologies, Inc.

Toll Free (800) 766-9057

• www.cleanac.com • custserv@cleanac.com

Technical DATA

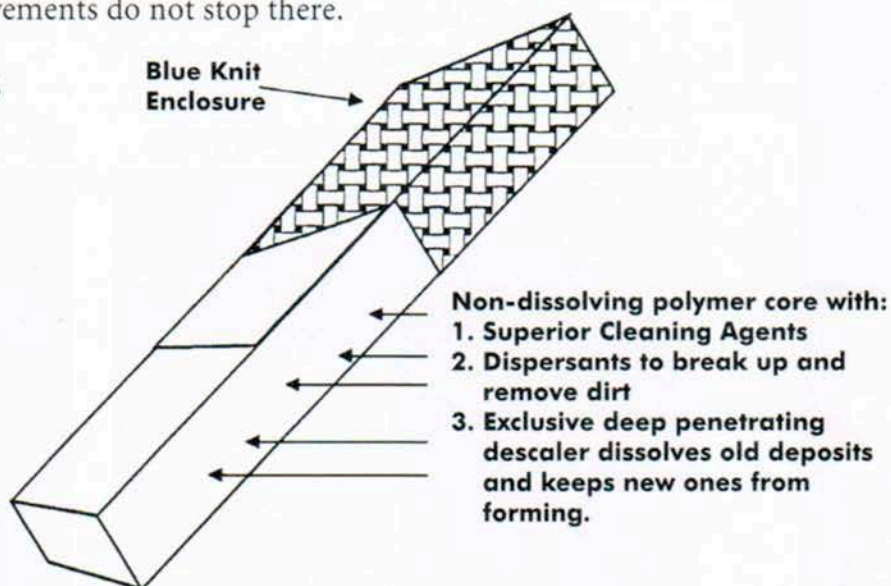
CoolerGUARD

Timed Release Cleaning for Evaporative Coolers

PERFORMANCE

There are obvious reasons for the superior performance of **CoolerGUARD** over other products. It's timed-release formulation puts it head and shoulders over other products—and improvements do not stop there.

Our superior descaling agents makes **CoolerGUARD** your best buy.



The blue knit enclosure lets water pass through to contact all of the surfaces.

INGREDIENTS

A blending of cleaning agents, dispersants, and descalers.

PHYSICAL CHARACTERISTICS

Polymer Block design releases ingredients into the water, allowing the spray to carry them around the unit.

Retains a constant weight in water.

Water-permeable blue fabric enclosure helps keep the product intact and visible for easy removal.

Leaves no chemical residue behind.

Engineered for all sizes of coolers.

AIR STREAM

The ingredients are not volatile and will not travel through the air stream.

Controlled Release Technologies, Inc.

Toll Free (800) 766-9057 • www.cleanac.com • custserv@cleanac.com