

## **Cooler Guard Technical Data**

Cooler Guard offers superior performance by design. Cooler Guard emits time-release± cleaners, descaling agents, and dispersants into the sump water, which is then circulated by the units' pump. It is effective at dissolving current scale and other buildup as well as guarding against future scale deposits.

COOLER GUARD (4000) No an a HER ON Instance Statement in HER 785-9257 Character			
COOLER GUARD E4000 In v.e. in 1000 OTA Connect Internet Internet, Inc. 805 788-9017 disenances			

Product image not to scale

Non-dissolving polymer core with: Permeable surface Superior cleaning agents Dispersants to break up and remove dirt Exclusive deep penetrating descaler Dissolves old deposits and keeps new ones from forming

#### Ingredients:

A blend of cleaning agents, dispersants, and descalers.

### **Physical Characteristics**

Polymer block design releases ingredients into the water The pump to pushes them around the unit Cooler Guard 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

Greenhouses Portable coolers

All Evaporative Coolers

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

Great for all evaporative coolers:

Barns (chickens, pigs, all animals)



For all evaporative coolers, portable or stationary



# ScaleStop30.com



1016 Industry Drive Shelby NC 800.766.9057 cs@cleanac.com