

Proxy-Clean® Brand Triple-C®



USAGE PROTOCOL & HELPFUL HINTS

FOR NORMAL CLEANING OF COOL CELL PADS:

- 1. Turn on cool cell recirculating system and allow it to run until pads are wet
- 2. Add 1 quart of Triple-C® to recirculation tank
- 3. Allow system to circulate for 4 to 6 hours (foaming is normal)
- 4. Turn off the system and rinse the pads with fresh water (System may sit idle overnight and be rinsed the next day)
- 5. Drain system and refill with fresh water

BEFORE



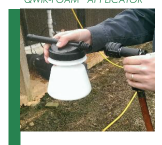
FOR HEAVY CLEANING OF COOL CELL PADS UTILIZING THE QWIK-FOAM™ APPLICATOR:

- 1. Turn on cool cell recirculating system and allow it to run until pads are wet
- 2. Use the Qwik-Foam[™] applicator to foam 1 quart of Triple-C® directly onto the cool cell pads
- 3. Allow system to circulate for 6 to 8 hours (foaming is normal)
- 4. Turn off the system and rinse the pads with fresh water (System may sit idle overnight and be rinsed the next day)
- 5. Drain system and refill with fresh water

HELPFUL HINTS:

- Clean the filter¹ located in the water line above the recirculation tank before and after cleaning the cool cell pads.
 - There could easily be a pile of debris at the base of the pads². This makes it important to check the filter when adding fresh water to the recirculating tank at the end of the process
- Use a water hose with a spray nozzle attached to first rinse the pads from the inside out, then to rinse them from the outside in.
- No need for a pressure washer.
- After turning the system off, you may be able to use a soft brush to remove the now-loosened mineral scale before rinsing the pads³
- Do this before rinsing the pads if you like it may make rinsing the pads go faster.

QWIK-FOAM™ APPLICATOR







3.

