

KÜÜL® PADS

APPROVED Products and Chemicals for use with KÜÜL® pads:

Product Names

- Evap XL
- Aquamax
- Ice Wand
- PWT by Jones Hamilton Co.
- Agri-Cool II by RXV Products
- Ice Guard AP Nu-Calgon Wholesaler, Inc.
- VIROCIDE
- Physan 20
- Greenshield CA
- Kool-N-Kleen
- Triathalon
- JR's Evaporative Cooling Treatment
- Pro-Kleen 235
- SentraMax

Chemicals

- Quaternary amine, Ammonium chloride, Sodium hydrogen sulfate, Alkyl dimethyl benzyl ammonium chloride, Ethylbenzyl ammonium chloride.

Note: Do not exceed dosage recommended by manufacturer. Water pH range must be 6-8 for maximum longevity.

Products and Chemicals NOT Recommended for use with KÜÜL® pads:

Product Names

- SYNTR pH Power and pHresh Air SYNTRx chemicals
- Peraclean 5
- Chlorine Bleach
- Proxy-Clean
- Sodium hydroxide
- Muriatic Acid
- Bio Stop

Chemicals

- Oxidizing agents or oxidizing biocides
Ex. Chlorine dioxide, sodium hypochlorite (chlorine bleach), calcium hypochlorite, hydrantoin (bromine), sodium chlorite, Hydrogen peroxide, Hydrogen dioxide.
- Caustic chemicals or compounds
Ex. Sodium hydroxide
- Strong acids
Ex. Hydrochloric and sulfuric acids

Disclaimer statement: The above recommendations are based on general principles that have been known to have an effect on either the resin or the cellulose. It is not based on actual test results using the chemical in either a lab or end-use application. If the chemical supplier disagrees with our opinion, it is recommended that they show proof that the chemical would not harm the evaporative cooling media.

Revised: March 7, 2012