Reference Sheet





## **Treating Haze in a Baquacil<sup>®</sup> Pool**

1. Check and adjust Total Alkalinity, pH and Calcium Hardness using the guidelines below:

Water Balance Factor	Ideal Range
Total Alkalinity	80 - 150 ppm
рН	7.2 - 7.8
Calcium Hardness	180 - 275 ppm

- 2. It is very important to clean the filter with **BAQUACIL® UNIVERSAL FILTER CLEANER** per the label directions or change the sand and make sure filter is operating correctly. Over time, the filter should build backpressure when it is operating correctly. Check and monitor the pressure gauge on the filter. For maximum effectiveness, do not continue treatment before properly cleaning the filter.
- 3(a). **IF POOL BOTTOM IS VISIBLE:** Add **BAQUACIL**<sup>®</sup> **FLOCCULANT** to the skimmer per label directions while pump is running (follow FILTER AID instructions on the label).
- 3(b). **IF POOL BOTTOM IS NOT VISIBLE:** Broadcast **BAQUACIL® FLOCCULANT** per label directions (follow POOL FLOCCULANT instructions on the label). Allow the floc to settle with the pump off for 24-48 hours and then vacuum the settled debris to waste.
- Test and adjust the BAQUACIL<sup>®</sup> SWIMMING POOL SANITIZER AND ALGISTAT level to 50 ppm and add the start-up dosages of BAQUACIL<sup>®</sup> OXIDIZER (1 gallon/10,000 gallons) and BAQUACIL<sup>®</sup> CDX<sup>®</sup> (for BAQUACIL<sup>®</sup> CDX<sup>®</sup> system) (1 pint/10,000 gallons) per label directions.
- 5. Continuously filter until water is clear and check to make sure the backpressure increases over time. If not, check the filter components and media to make sure they are in correct working condition and then add extra floc (per label direction) to the skimmer.
- 6. If pool still has haze, repeat steps above or see your Authorized Dealer for advice on how to proceed.