

Chloramine T

- **By-pass bio filter when treating**
- Dosing rate is based on KH (see below)
- **Stop using is fish start getting pink (skin burning)**
- The cleaner the water, the more effective the treatment
- 15 ppm is 58 grams / 1k gallons
- 20 ppm is 77 grams / 1k gallons
- Container is 454 grams (treats 5.8K pond @ 77 grams/1K gal)
- lasts approx. 5 years - so past due date on container...if clumped, just break it up

Dosing

- 5 ppm for very soft water and/or weak fish
- 10 ppm soft water and/or low pH
- 15 ppm for Moderate hardness and/or pH
- 20 ppm for hard water, pH > 8 (most ponds we service)
- 25 ppm for very hard water, pH > 8.8

CHLORAMINE-T is a excellent choice for the control and elimination of bacterial gill disease, body fungi and bacterial infections. It has some effect on Flukes in clean water conditions such as hospital tanks and quarantine tanks. Safe when dosed correctly. **Bio-filtration MUST be bypassed during dosing**

For ornamental pond use ONLY, can not be used on food fish.