



The following Information is required to properly Prescribe necessary Ionization Saturation related to Various 'Water Quality' Conditions...

1. pH: ____.

2. Daily Usage: ____ (Gallons-per-Day).

3. Tank Capacity: ____ (Gallons).

(Tank Size / Daily Water Usage 'Exchange' Ratio)

4. Bio-Contamination:

a. Total Coliforms: ____ /100ml.

b. Fecal Coliforms: ____ /100ml.

c. E.coli: ____ /100ml.

d. Enterococcus Fecales: ____ /100ml.

5. Contact 'Point-to-Destination' Time: ____ (in Minutes).