

Learn the Basics of

WATER SOURCE

Everything you need for a aquarium

Water should be free of Chlorine.

Total Dissolved Solids should be in control (50-300ppm).

Temperature of the water also matters, it should not be too warm or cold.



💧 TDS: 150-500 ppm.
Freshwater aquariums (with dechlorination). May contain chlorine, heavy metals, or high hardness. Use a dechlorinator before adding.



💧 TDS: 0-30 ppm. Marine, planted, and sensitive fish species. Requires remineralization before use (pure RO lacks essential minerals).



💧 TDS: 50-300 ppm. Use for Freshwater aquariums (if free from contaminants). Expensive. For Marine aquariums, this water can be used for salt addition.