



Guidelines for proper storage of alkaline energized water

Our alkaline, energized water is created through a special media filtration process which enhances pH and ORP (antioxidant potential). This process mimics nature's process to create super-hydrating, slightly alkalizing, micro-clustered water, much like the healing waters which naturally occur in certain high mountain streams. Drinking the water fresh and directly as it flows from the unit is always best because the unique qualities in the water are affected by several factors including heat, light, movement and exposure to oxygen (air).

The alkalizing, antioxidant qualities are most pronounced just after the water has passed through the *Energized Media*™. However, when storage is necessary, the following guidelines will help to assure the best possible water quality:

- **Choose a non-reactive material when selecting a water storage container. Avoid metal, aluminum and plastic, unless the plastic is known to be BPA-free. Glass is always the best choice for water storage.**
- **Fill storage container up to the top, thus limiting the water's exposure to air.**
- **Store the container in a cool, dimly lit location. Avoid exposing the water to heat and sunlight.**
- **Drink stored water within 72 hours for optimal quality and freshness.**

NOTE: The pH of the water from a Water-Revolution unit should only change slightly if stored properly. Shelf life of the Oxidation Reduction Potential (or antioxidant benefit) is dependent upon the initial ORP produced by the unit, therefore; it is recommended to use a slower flow rate when running water to be stored, thus increasing the antioxidant potential which will dissipate during storage.