

## Can Supplement Filtered Water with UV or Ozone?

Can you lose its fresh, delicious taste whether it is filtered water or tap water? Can you keep your filtered water fresh and great-tasting?

Quench recommends pairing your water filtration with a highly advanced and proven non-mechanical water treatments: ultraviolet or ozone technologies.

### UV Water Treatment

UV water treatment is a non-mechanical water treatment technology that keeps your filtered water fresh.

UV water treatment is a non-mechanical water treatment technology that keeps your filtered water fresh. UV water treatment is a non-mechanical water treatment technology that keeps your filtered water fresh.

UV water treatment is a non-mechanical water treatment technology that keeps your filtered water fresh. UV water treatment is a non-mechanical water treatment technology that keeps your filtered water fresh.

### Ozone Water Treatment

Ozone is a natural water treatment that kills bacteria and removes chlorine taste and odor. Ozone is a natural water treatment that kills bacteria and removes chlorine taste and odor.

### UV/Ozone Treatment Better-Tasting

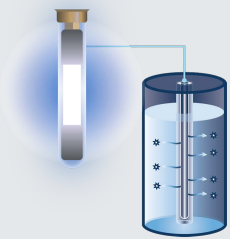
UV and ozone water treatment technologies can be combined to ensure your drinking water is always fresh and great-tasting.

UV and ozone water treatment technologies can be combined to ensure your drinking water is always fresh and great-tasting. UV and ozone water treatment technologies can be combined to ensure your drinking water is always fresh and great-tasting.

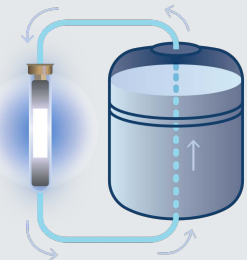
### UV Water Treatment

UV helps maintain the freshness and taste of the filtered water and maintains the cleanliness of the reservoir.

Quench in-tank UV cycles on for 1 hour every 2 hours to ensure the UV light has contact with the water for at least 30 minutes for ultimate water freshness.



Recirculating UV helps clean the water in the reservoir.



Call 844-557-8320 today for a Quench Water Expert consultation!

Or visit [QuenchWater.com](http://QuenchWater.com) to learn more