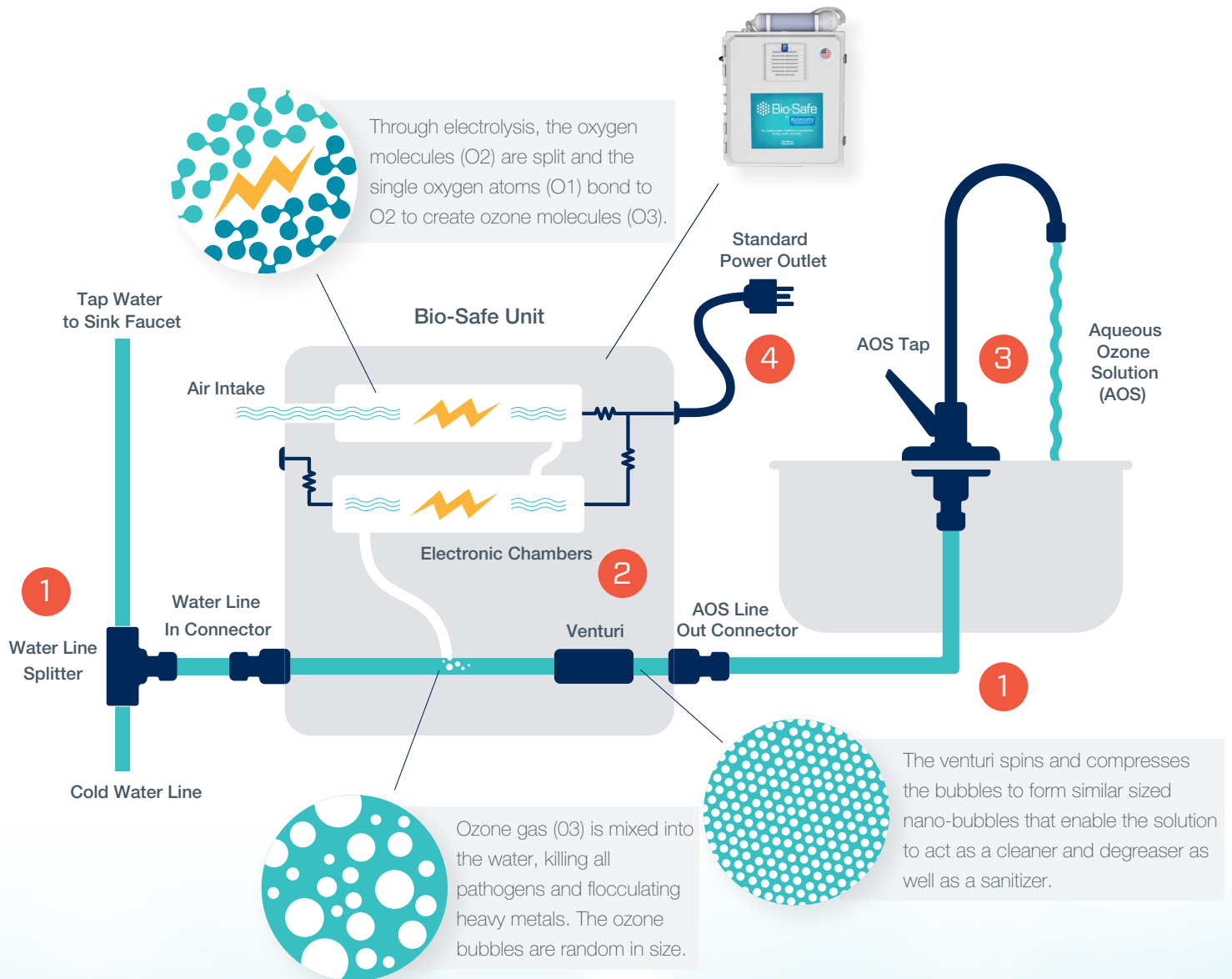
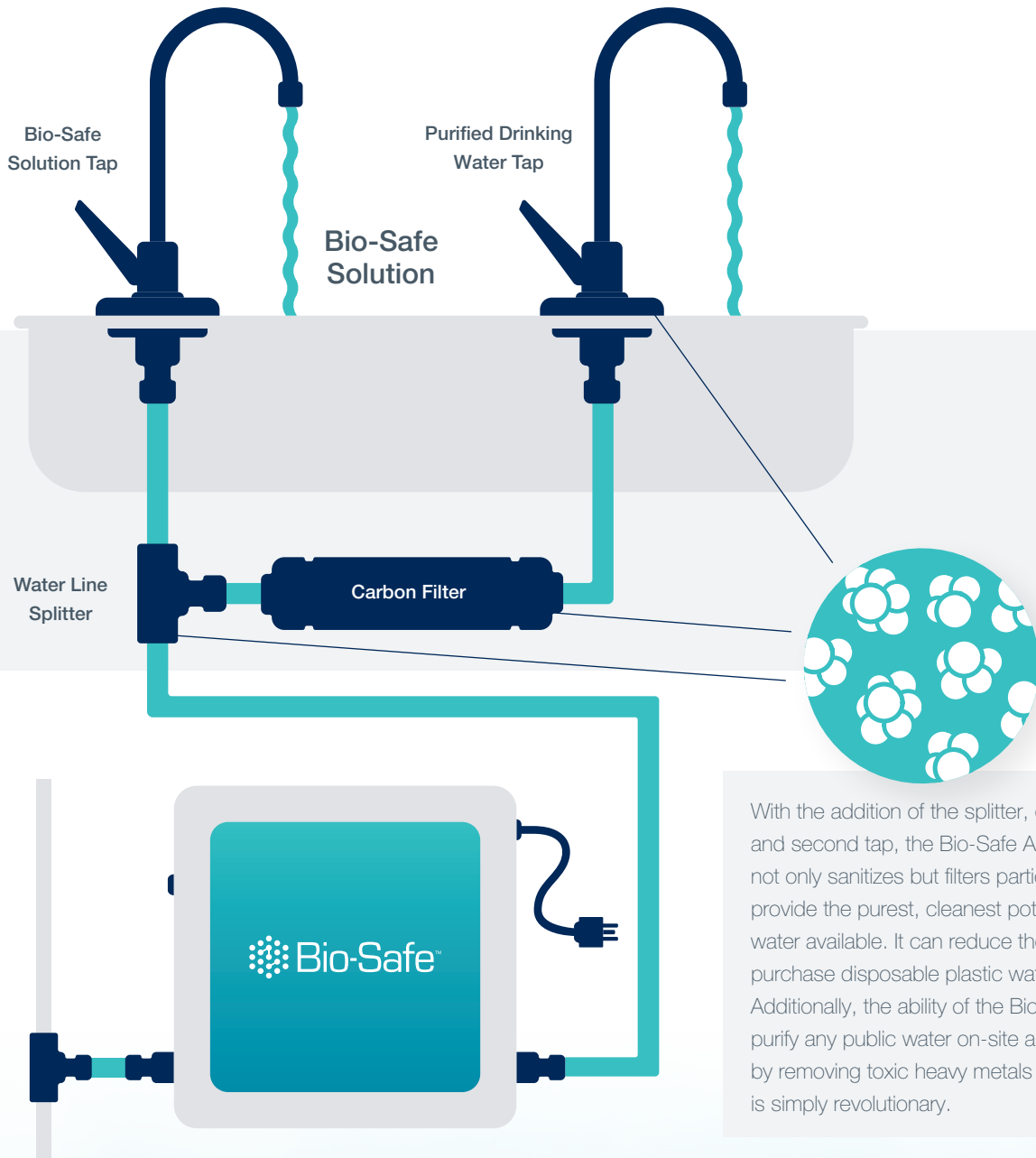


The Bio-Safe Disinfection Process: Easy to Install

- 1 Add Splitter and Water Lines
- 2 Mount Bio-Safe Unit to Wall
- 3 Install Faucet
- 4 Plug It In

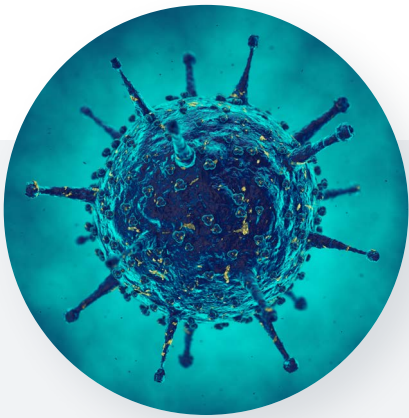


Revolutionizing Public Water Treatment



With the addition of the splitter, carbon filter, and second tap, the Bio-Safe Antimicrobial Unit not only sanitizes but filters particulates to provide the purest, cleanest potable drinking water available. It can reduce the need to purchase disposable plastic water bottles. Additionally, the ability of the Bio-Safe unit to purify any public water on-site and on-demand by removing toxic heavy metals and pathogens is simply revolutionary.

The wait is over for an on-site and on-demand solution to the world's drinking water crisis. Bio-Safe can deliver the promise of pure water to customers and families concerned about their public drinking water. The positive impact worldwide is tremendous.



Eradicates Pathogens - Bio-Safe creates a safe, on-demand, aqueous ozone that destroys 99.99% of all pathogens on contact, including viruses, bacteria, molds, and pesticides. Perfect for sanitizing solid surfaces and food prep.

Acts as a Degreasing Agent - Besides killing all pathogens, the aqueous ozone solution is an effective degreaser, breaking down the sticky, slippery biofilms that form on solid surfaces.



Flocculates Heavy Metals - The aqueous ozone solution is also an agent that flocculates metal compounds such as iron, lead, and manganese. The particulates can be removed by the carbon filter, providing pure drinking water.