

Introducing HuberPure[™] Calcium Carbonate

The Ideal Calcite Water Supply Treatment Solution





The Value of HuberPure™ Calcium Carbonate in Drinking Water









Tested and Certified by the National Sanitation Foundation (NSF) and American National Standards Institute (ANSI)

Water is precious. How constant and important is water in our daily lives? It's necessary for us to live. It's the most abundant nutrient in our bodies. It quenches thirst. We shower, bathe and swim in it. Water is indeed all around us. Since water is everywhere and hugely impactful to us and our livelihoods, the quality of the water we drink is always a concern. It's important to ensure the water we use is safe to drink, protecting the health of you and your family.

Corrosion in private water systems is a concern and acidic water is a common reason corrosion occurs. In general, water with a pH <6.5 is considered acidic, corrosive, and could contain metal ions such as iron, manganese, copper, lead and zinc. Acidic water can cause premature damage to metal piping and have associated aesthetic fixture problems. Properly neutralizing residential water with an effective calcite product is effective from both a performance and cost standpoint.

New from Huber Carbonates, LLC, HuberPure[™] calcium carbonate is mined from a world-class deposit of crushed and screened white calcite marble in Marble Hill, Georgia, and Quincy, Illinois, and has a number of application possibilities. Each of the seven high performing HuberPure grades contain properties making them safe in pH adjustment, corrosion control and remineralization of reverse osmosis systems. Plus, each HuberPure calcium carbonate grade is listed under NSF[®] / ANSI[®] Standard 60 for Drinking Water Treatment Chemicals.



Acidic Water Warnings

Acidic drinking water can cause serious problems through the leaching of heavy metals from plumbing systems. Lead exposure can lead to a host of potential neurological problems such as seizures and hearing loss. Leaching of heavy metals also causes a domino effect that can negatively impact the digestive system. These effects are not limited to heavy metals. Acidic pH levels can lead to similar ailments in sensitive individuals. *Sources: Water Systems Council and New York State Department of Health*