

FILTERSORB SP3 ANTI-SCALE MEDIA

The "Green" Water Conditioning Process

CWG USA understands the importance of being environmentally responsible and is committed to developing water treatment processes that will help solve environmental challenges. The Filtersorb SP3 water conditioning system is a maintenance free, chemical free, salt free “green” water conditioning process. Unlike other conditioners, Filtersorb SP3 does not release harmful minerals or chemicals into our water system, does not waste excessive amounts of water, reduces energy consumption, and preserves beneficial minerals.

- **Does not release harmful minerals or chemicals into our water system**
- **Does not waste excessive amounts of water**
- **Reduces energy consumption**
- **Preserves beneficial minerals**

How the Filtersorb SP3 System Works

The “classical” water-softening unit operates on the basis of ion exchange; exchanging calcium and magnesium ions in water with an equivalent amount of sodium (Salt). When a water softener is used, the result is not only soft water, but also increased sodium content in the water supply. Additionally, these softening units require water for backwashing and common Brine water “salt water” for regeneration.



Filtersorb SP3 is a catalytic media that prevents the formation of scale and eliminates existing scale by accelerating the transformation of the calcium and magnesium minerals into harmless “Nano” crystal particles. As these nano crystal particles flow through plumbing systems, they do not attach to pipes, fixtures, valves, or heating elements; the result is 99% scale prevention without adding harmful minerals or chemicals into our environment.

Contact our office to learn more about CWG Filtersorb SP3 and how you can benefit from this revolutionary “green” advanced water conditioner.