



ANTIMICROBIAL PRODUCT PROTECTION

- Enhances longevity and performance of the system.
- Helps control stains and odors that can develop.







- Keeping systems "fresher and cleaner."
- Softener Mixing with Ion-Exchange Resin Using a custom resin blend with ion exchange and antimicrobial technologies, we are able to effectively provide built-in antimicrobial protection to the entire softener media.
- Filters Additive Key filter components and carbon blocks incorporate antimicrobial technology to reduce the growth of microbes, which can shorten filter life, negatively affect performance, and cause staining and odors.
- True Purifier Biological Purifier Reducing bacteria, viruses, and cysts by 99.99% this proprietary combination of technologies also removes heavy metals, volatile organic compounds, pharmaceuticals, and other chemicals. Meets EPA P 231 Protocol - Meets Highest Standards of Safety and Environmental Sustainability.







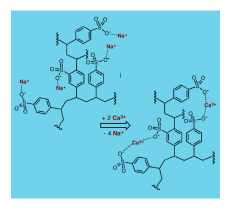
ANTIMICROBIAL PROTECTION Enhances longevity and performance

BUILT-IN ANTIMICROBIAL PROTECTION HELPS CONTROL STAINS AND ODORS

If any treatment or filtration media becomes fouled from microbial growth, its performance can decline significantly, and in some cases flow rates can be affected. Our antimicrobial technology can help prevent that from occurring. Keeping the system "fresher and cleaner"

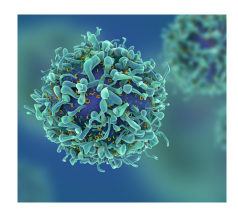


PROTECT PLUS PRO ADVANCED WATER TREATMENT SOLUTIONS



SOFTENER ION-EXCHANGE RESIN

We utilize a proprietary lon Exchange resin which is impregnated with antimicrobial technology and is EPA registered for this specific use. Small amounts of this resin are blended with conventional resins to effectively provide built-in antimicrobial protection to the entire softener media. This optimizes longevity and performance.



FILTERS ADDITIVE

We incorporate EPA registered antimicrobial technology into key filter components, including melt blown and pleated media, along with carbon blocks. Again, this can help reduce the growth of microbes which can shorten filter life, negatively affect performance, and cause staining and odors.



TRUE PURIFIER BIOLOGICAL PURIFIER

Removes Viruses, Cysts and Bacteria – This under sink system meets the defined term "Biological Purifier", by meeting the EPA P 231 Protocol, which requires 99.9999% bacterial reduction, 99.99% reduction of viruses, and 99.9% reduction of cysts. It uses a proprietary combination of technologies to achieve this while providing good flow rates in POU applications. This filter will also remove heavy metals, including lead, VOC's, pharmaceutical, and PFOA/PFOS.





WHAT'S IT WORTH TO HAVE PEACE OF MIND?

Protecting your Equipment. Protect your Household. Only from Protect Plus PRO®



CONTACT US



www.elitewateroftexas.com

717422 O'Connor Rd. Ste 200 San Antonio, TX 78247