PolyHalt® Water Conditioners
Eco-Friendly Multi-Parameter Water Treatment

The Alternative to Traditional Treatment

✓ Multi-Parameter Treatment
  • Hardness
  • Taste and Odor
  • Manganese
  • Iron
  • Silica
  • Sediment
  • Low pH
  • Staining
  • Corrosive Water

✓ Eco-Friendly
  • No Salt
  • No Waste Water
  • No Power

PolyHalt®
PolyHalt® takes treatment in new directions. Without being removed, problem minerals are sequestered and held in suspension unable to buildup or stain.

Get More with PolyHalt® Conditioners

• Add Sediment Filtration with the SP series
  Remove unsightly sediment clarifying your water.

• Add Taste & Odor Treatment with the TP series
  Reduce taste and odor problems, including chlorine.

• Have it all with the STP Series
  The STP dual cartridge series is a combination of the SP and TP systems producing the highest quality water.
  (See back for more details)

Unique Design Features

• Simple Installation
• Easy Maintenance
• Low Cost
• Eco-Friendly
• Whole Home Treatment

Benefits of PolyHalt® Water Conditioners

Great Tasting Water
Cleaner Dishes
Brighter Laundry
Reduced Spotting

Made In U.S.A.
From Foreign and Domestic Components
PolyHalt.com
PolyCor™ - The “Heart” of PolyHalt® Multi-Parameter Conditioners

Technology Details

**PolyHalt®**: PolyHalt® is a key component of our Integrated Cartridge Solutions (ICS) line of multi-parameter conditioners. ICS conditioners are water treatment solutions designed to address most water quality problems simply and effectively.

PolyHalt® works by a powerful attraction to metals. Metals are sequestered, held in suspension, unable to encrust, stain or prevent soap lathering. Beyond hardness, iron and manganese PolyHalt® addresses low pH, silica, staining and corrosive water. Existing treatment systems can be improved by adding an ICS conditioner with PolyHalt®.

Soap in PolyHalt® conditioned water lathers nicely and rinses easily yet does not make you feel “slippery” like traditional softeners.

**PolyCor™ Technology**: Innovative PolyCor™ technology combines specialized sediment, activated carbon and iron filters with PolyHalt® to make ICS a compact and Eco-friendly package.

**Eco-Friendly Treatment**: ICS conditioners are constructed with minimal durable materials. Year after year each conditioner saves dozens of bags of salt and thousands of gallons of waste water.

**PolyHalt® Maximum Operating Conditions** (standard equipment)

- Hardness - 427 mg/L (25 gr/gal);
- Soluble Iron/manganese - 6 mg/L;
- Silica - 100 mg/L;
- pH - 5.5-9.5.

Inquire for full specifications.

PolyCor™ cap material and colorant FDA approved

PolyHalt® is certified to NSF standard 60

Housing Assemblies are certified to NSF standard 42

Housing Drain Valves are certified to NSF standard 61

All Components 3rd Party Approved

Available From: