



Media Overview

Solutions for all of your water filtration needs.

Sodium Chloride (Salt) - Used for softener systems to remove hardness. Dependent on usage typically a bag a month. Brine tank holds 6 bags but as long as you have 1-2 bags at the bottom it is as good as being full as the line draws from the bottom of the tank.

Calcite - Crushed white Georgia marble used for pH correction in neutralizer systems. This material is typically replenished during annual cleaning every year . You may need to add calcite if it becomes low between servicing. Calcite should be 14"-18" from the top of tank.

D-Gravel - Used in bottom of all treatment systems and replaced during rebed.

K-Life - Potassium Chloride used as a salt alternative for Softener systems. Salt free potassium based media, replenishment depends on water usage yearly. Tends to harden and "bridge" on bottom of tank so we recommend using one bag at a time.

Hydrogen Peroxide - Used for injection/Booster System. Usually 2-4 containers a year.

Pot-Permanganate - Used for injection/Greensand Unit. Usually 2 containers a year.

Pot-Carbonate - Used for injection/pH adjustment. Dependent on water usage.

Soda Ash - Used to treat pH of acidic water. Based on water usage.

Birm - Used in oxidizing iron filtration.

Coco Carbon - Removes dissolved organic contaminants from water. Also used for sulfur and chlorine removal.

Multblend - Used in oxidizing iron filtration. Calcite, Corosex and Birm mixture.

Purolite Resin - Used in softeners. Cation resin, used for nitrates and uranium. Anion resin, typical use for calcium and magnesium.