# **Filtration Media**



## Filter 1



#### 1. Sediment

Used to filter sediments (mud, rust, sand, etc) 10 microns or larger.

#### 2. Pre-Carbon

Used for chlorine Trihalomethanes and other Volatile Organic Compounds

#### 3. Activated Carbon Filters

Ultra-fine coconut shell carbon and silver impregnated carbon.

#### 4. Final Stage Sediment Filter

For trapping any remaining sediments.

# Filter 2



1. Granule type Carbon Filter

Fast absorbing media for powerful purification

### 2. Pi-Ceramic Negative Ion Filter

Generates negative ions, increases water's ionization

- 3. **BioMass ball-Ceramic Filter** High quality ceramic filter designed for bacteria control.
- 4. Vitamin C Ceramic Technology™

Laboratory filtration technology for Chlorine and Chloramines.

### 5. Special Quality Sediment Filter

Prevents sediment discharge.