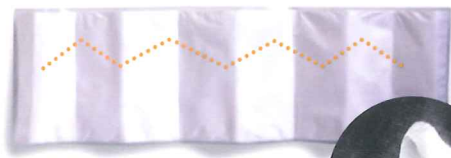


# The Engineering of Premium Quality Water

An Everpure® system is quite simply the paramount in water filtration. Everpure's exclusive precoat technology is what makes it the overwhelming choice for restaurants. Only Everpure delivers commercial grade filtration for your home.

**1** Tap water enters the top of the Everpure filter cartridge, flows down through the inlet tube and into the filter chamber.



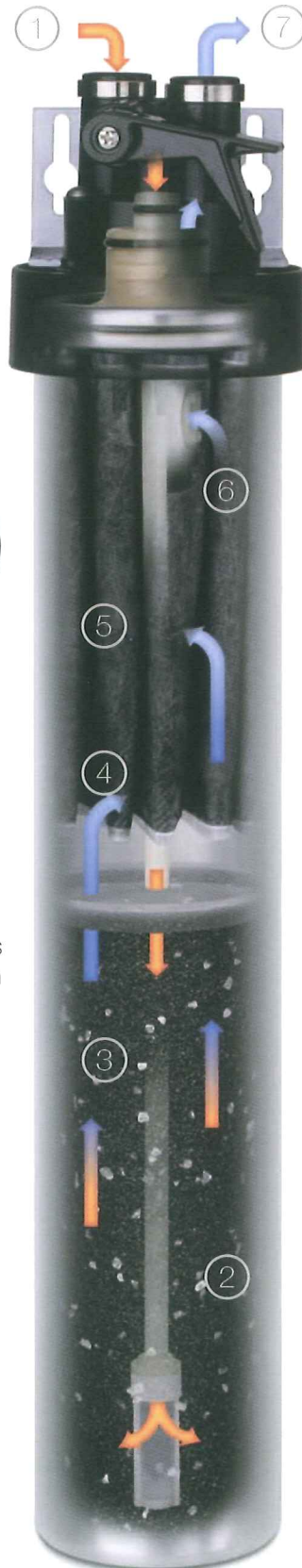
**4** A proprietary blend of very fine activated carbon called Micro-Pure® coats a unique pleated filter membrane. This provides nearly six times more filtering surface area than other systems of similar size.



Each filter membrane comprises two layers of nonwoven fabric—the Micro-Pure adheres to the outer layer—supported by a netted channel structure. This ensures that water flows evenly and freely, even with changes in water pressure.



Everpure's signature metal canister delivers commercial grade durability and quality and protects the filter system from splitting or bursting. It's lined with a food-grade polymer that prevents the water from coming in contact with the metal.



**7** Once filtered, water is drawn from the faucet. It channels up through the rigid grid structure of the filter membrane and out of the system, to be enjoyed as a refreshing drink or as a key ingredient of another fine recipe.

**6** Incoming pressure forces the water through the layer of Micro-Pure and through the filter membrane.

The openings in the Micro-Pure layer are so small that any particle 1/2 micron (1/50,000 of an inch) or larger is removed, including harmful cysts and asbestos fibers. A special additive reduces lead.

**5** Through our exclusive precoat process, Micro-Pure coats the filter membrane throughout the life of the cartridge for reliable chlorine taste and odor and particulate reduction.

**3** Everpure filters can be plumbed to deliver filtered water to ice makers, coffee brewers and other water-using kitchen equipment. A special additive prevents limescale build-up in these appliances.

**2** Certain systems, such as the H-300, provide added protection against organic chemicals such as VOCs and THMs. Model H-1200 also effectively reduces MTBE. Both systems deliver bacteriostatic protection to combat this growing consumer concern.