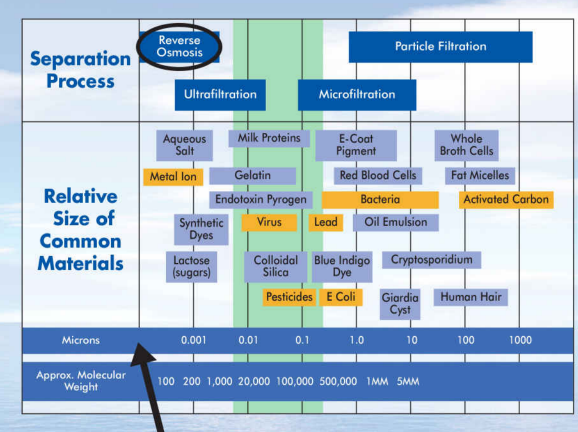
WATER FOR

REVERSE OSMOSIS & ULTRAFILTRATION

What's in your water?

Filtration is a process of removing particulate matter from water by forcing the water through a porous media.

The size of materials that can be removed during filtration depends upon the size of the pores of the filter. The chart below summarizes the various separation processes relative to common materials that would be filtered out through each process. Particle filtration refers to conventional media filtration, while the other types are membrane filtrations. Reverse osmosis goes beyond filtration to pure filtration to a level of 0.0001 microns.



Wellsys R/O System - 0.0001 micron



