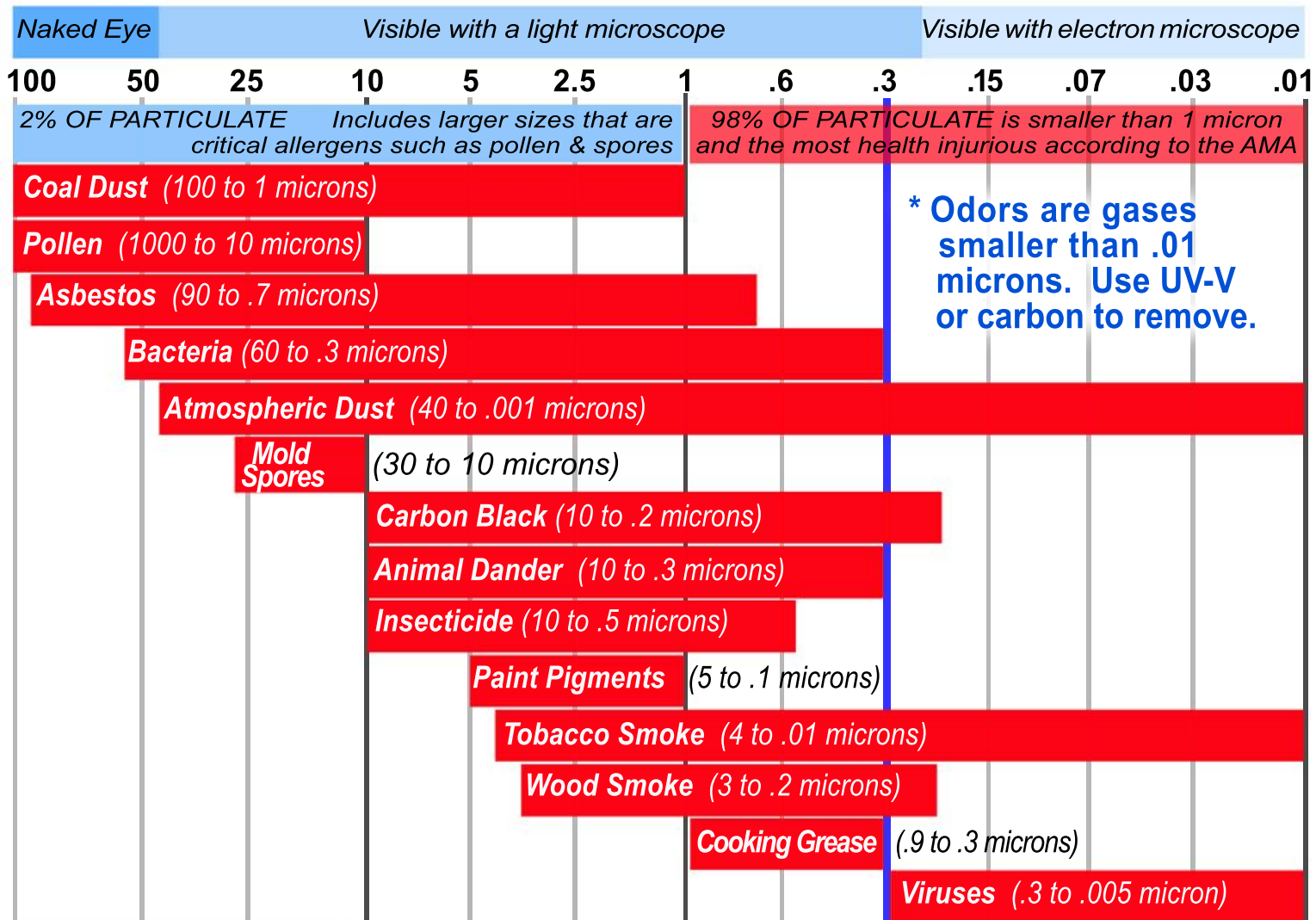
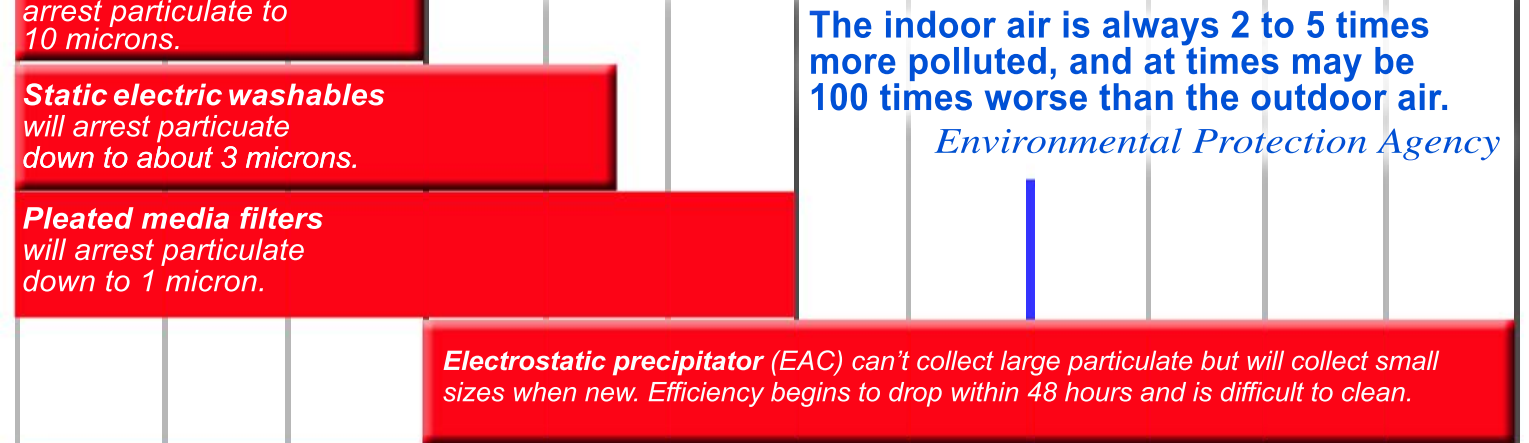


# COMMON INDOOR AIR POLLUTION PARTICULATE SIZES COMPARED

Measured in microns. 1 micron = 1 millionth of a meter or 1/25,000 inch. This dot . is roughly 100 microns.



## AIR FILTRATION TECHNOLOGIES COMPARED



**PremierOne Polarized Media** can arrest particulate from this entire range. This inexpensive solution will fit in your existing filter rack.

**PremierOne Whole House H.E.P.A.** Passes the military standard 282 efficiency test for HEPA classification. It arrests 99.97% of the test particulate at .3 microns which is the size most likely to be deposited in the lungs, It also approaches 100% of other particle sizes.