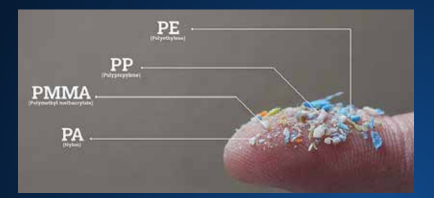




MICROPLASTIC REDUCTION

CERTIFIED BY THE NATIONAL SANITATION FOUNDATION



CERTIFIED TO PROTECT

Pentair's Everpure H and EF filters are now NSF-certified for microplastic reduction.

INNOVATIVE FILTERING

With it's uniquely innovative precoat/bed and fiberdyne filtering process, Everpure products specifically designed to protect your family from a variety of potentially harmful microplastics.

A HIGHER STANDARD

With rising concern regarding microplastics in drinking water and the impact it might have on human health, the World Health Organization is calling for more research. Regulatory bodies like NSF are expanding the scope of drinking water standards such as NSF/ANSI 401 to factor in microplastics.

Everpure has long been an industry leader in drinking water treatment. This year, Pentair has extensively tested the Everpure H and EF Series Systems to ensure they can meet and exceed the filtration levels required by NSF standards to reduce microplastics from drinking water.



The above models are tested and certified by NSF International against CSA B483.1 and NSF/ANSI 42, 53, and 401. Everpure H Series and EF-Series are certified for Microplastics, which can be found under NSF/ANSI Standard 401.



