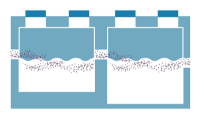


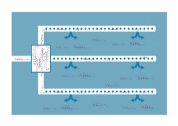
MICROFIBERS FLOW FROM THE WASHER TO THE SEPTIC TANK AND OUT TO THE DRAINFIELD OR MOUND



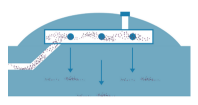
Plastic microfibers are synthetic fibers found in more than 60% of clothing today. One household can release **533 million** microfibers from their laundry every year.



Washing machines are not made with **filtering mechanisms** capable of catching such tiny particles. Meaning most fibers will be going out to your septic tank.



Due to their **minute size** the microfibers are unable to settle in the tank and are distributed out to your drainfield or mound, rather than being pumped out.



Once in the drainfield or mound, the fibers are distributed into the soil where they can cause plugging of soil pores, resulting in costly repairs or replacement.

## THE FILTROL STOPS MICROFIBERS AT YOUR WASHER



The Filtrol is an easy to install and maintain lint filter for your washing machine. Preventing non-biodegradable fibers hair, sand, synthetics and more from your washing machines wastewater, protecting your plumbing and prolonging the life of your septic system.

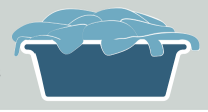
## TIPS TO REDUCE MICROFIBERS IN YOUR LAUNDRY

1

Wash your synthetic clothes less frequently.

2

Use **non-toxic liquid soap**; powders are more abrasive.



3

Buy clothing made with **natural fibers**.



Install an effective washing machine filter like **The Filtrol.** 



Proudly brought to you by WEXCO Environmental/ Working together with great companies to eliminate microfiber polution.

888-983-2447