**GETTING BACK TO REAL WATER**

**MICROFIBRES** FLOW FROM WASHER TO RIVERS, LAKES & THE OCEAN

Plastic microfibres are synthetic fibres that are in many of the clothes we wear like polyester and nylon.

Over 1 million tons are released from our washing machines every year.

Microfibres are the largest form of plastic pollution today, making up 85% of the world’s man-made shoreline debris.

When in the ocean, microfibres are ingested by sea animals and are passed onto humans via seafood.

**THE FILTROL** STOPS MICROFIBRES AT YOUR WASHER

The Filtrol is an affordable, easy to install filter. It stops microfibres as they leave your washing machine and makes it easy to put them into the trash. The Filtrol works flawlessly and you can start saving the planet with every wash!

**TIPS TO REDUCE MICROFIBRES 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 fibres
4. Install an effective washing machine lint filter, like the Filtrol 160™

Proudly brought to you by WEXCO Environmental. Working together with great companies to eliminate microfibre pollution.

www.filtrol.net