



STOP! MICRO WASTE waszak

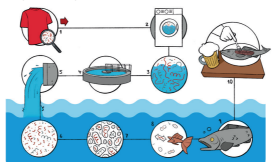
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THE PROBLEM

Most of the clothing today is made of synthetic, fossil fuel-based materials such as nylon or polyester.

When washing our clothes, countless particles end up in the wastewater. Microplastic fibres are particularly difficult to filter out.

They escape the filter systems of washing machines and wastewater treatment plants. Once in the rivers and oceans the fibres accumulate toxins. Fish and other aquatic organisms can't distinguish these tiny plastic particles from their actual food. This is how synthetic fibres from our clothes end up on our plates and ultimately in our bodies.



THE SOLUTION

The GUPPYFRIEND® Washing Bag is a scientifically proven solution to prevent microplastic pollution from washing synthetic textiles. It's the only solution that protects both: clothes and the environment.

- It reduces fibre shedding significantly.
- It filters the few fibres that break and doesn't lose any fibres itself.
- It's a daily reminder to change our buying and washing habits.

HOW IT WORKS



Put synthetic and/or delicate clothes in the GUPPYFRIEND® Washing Bag.



Wash as usual together with other garments at 40°C/104F/warm max.



Take out wet clothes Remove the released microfibres from the upper corners.



Dispose of them in the residual waste.

Learn more at www.guppyfriend.com

Instructions



Wash the filled Washing Bag together with other garments



Use detergent without plastics



Fill max. $\frac{2}{3}$ - the textiles need to move inside the bag



Wash max. 40°C / 104°F / warm



Remove coarse dirt and pet hair before washing



Do not rinse under running water



Do not iron - the wrinkled surface is not a problem



Do not use in the tumble dryer



Avoid sharp-edged objects



Keep out of direct sunlight