

# World's 1st Integrated FiberCatcher® Technology. *Helps protect our water sources.*

More than one-third of the microplastics in our waterways and oceans come from synthetic fibres released during wash cycles.

We have launched the World's 1st washing machine with FiberCatcher® technology:

- ✓ Catches up to 90% of synthetic microfibres during wash cycles when washing predominantly synthetic laundry
- ✓ WaterCare® technology reduces drum movements, releasing fewer microfibres
- ✓ Top A energy rating

## GRUNDIG

It starts at home



# How does FiberCatcher® work?

Located in the detergent drawer of the washing machine, the FiberCatcher® filter captures up to 90% of synthetic microfibres when washing predominantly synthetic laundry as the water passes through it. It is activated on the synthetic wash cycles shown below:

## Synthetic *wash cycles only*



Synthetics



Shirts



Sports

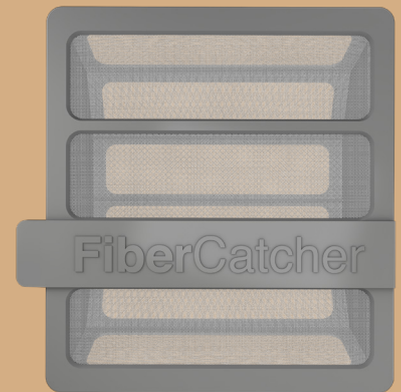
Once one of these programmes is selected, the FiberCatcher® LED will illuminate to show the filter is active.



## When and how do I buy a new FiberCatcher® filter?

The filter is designed to last up to 6 months\*. At the start of a synthetic program, the FiberCatcher® LED will flash to alert you if the filter is full. Also, during a synthetic program, if the filter is full, the FiberCatcher® LED disappears to show the filter is inactive.\*\*

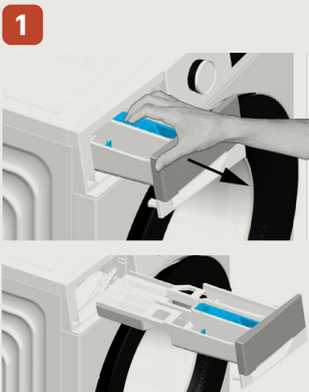
Purchase your replacement filter today from [grundig.uk/filter](http://grundig.uk/filter)



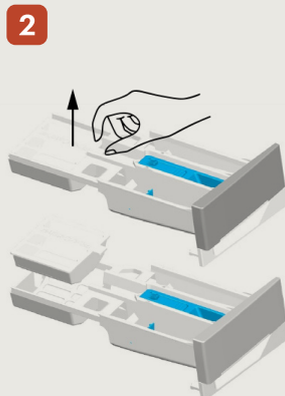
\*Lifespan of the filter and amount of collected microfibres are based on consumer usage, textile type and detergent type.

\*\*Your washing machine will continue to work when the filter is full however the FiberCatcher® filter will no longer capture microfibres.

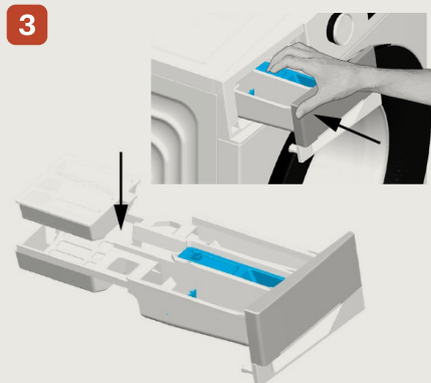
## How do I replace my used FiberCatcher® filter?



1 Press the button, then pull the drawer towards you to remove it.



2 Lift out the FiberCatcher® filter.



3 Replace with a new filter and reinsert the drawer.



4 Reset the full filter indicator by pressing it for 3 seconds.

**Do not wash the used filter, please return it to us using the instructions in this leaflet.**

## How do I return my used FiberCatcher® filter?

The filter isn't suitable for household recycling, so please return it to us **free of charge**, to be recycled, in four easy steps:

- 1** Use the same box that your new filter was delivered in, which will include a returns label. If the label has been misplaced, if you are returning your first filter or if you are a ROI resident please email **fibercatcher@grundig.com** to request a new returns label.
- 2** Ensure the filter has had time to dry before sending it, otherwise the box may become wet and damaged.
- 3** Attach the returns label to the outside of the box, covering any existing postage label.
- 4** Post the filter in a post box or at your nearest post office.

## What happens to my FiberCatcher® filter after it is returned?



Filter returned to Grundig



Filter sent to specialist recycling centre



Recycled plastic used to make new items

## Three Top Tips

- 1** Do not wash non-synthetic clothing, such as cotton and wool, on a synthetic program as the FiberCatcher® filter will not work if the load predominantly consists of natural fibres.  
  
The filter will work if small amounts of natural fibre laundry is added to the synthetic load, but it will reduce the filter's lifespan.

- 2** The FiberCatcher® filter should be used with liquid or capsule detergent. Powder detergent may block the filter or reduce its lifespan.

- 3** During a synthetic program, if the filter is full, the FiberCatcher® LED disappears to show the filter is inactive.