



DO THE RIGHT THING WITH FAT

YOUR LEFTOVER COOKING OIL BECOMES DISTRICT HEATING AND ELECTRICITY

If you pour cooking oil or other types of cooking fat into the sink it can clog and get stuck in the pipes and cause a block. This is difficult and expensive to fix.

If you have deep fried or fried something you should instead pour the cooking oil and the fat into a plastic bottle or another container. If you can, use the red funnel that you have been given. When the bottle is full, make sure it is closed properly and leave it at the assigned space in the garbage shed. We then make sure that the fat ends up at the right place.

Cooking oil and cooking fat becomes a resource when it ends up at the right place.

It can become district heating, electricity and bio-diesel. It can also be used to make different products.



The red environmental funnel will help you take care of oil and cooking fat.



Cooking fat should not be poured into the sink, since it can cause a block in the pipes.

- ! Help us to keep the pipes clean from fat.
- Never pour fat into the sink!

WHAT SHOULD I DO WITH OIL AND COOKING FAT?



Some types of cooking require a lot of cooking fat.



The cooking fat that is leftover has to be taken care of.

Liquid cooking fat:



1 Screw the environmental funnel onto a plastic bottle, a PET bottle. The cap of the bottle is attached to the inside of the funnel lid.



2 Pour the leftover cooking fat into the PET bottle. Close the funnel lid after each usage.



3 When the bottle is full, make sure it is closed properly and leave it at the assigned space in the garbage shed.

Solid cooking fat:



Wipe the frying pan before you wash it. Throw away the paper with the food waste.

Liquid fat can also be poured into another container made from plastic or for example a milk carton. Just make sure it is closed properly.



ONE LITRE OF COOKING OIL CAN PRODUCE 10 kWh

THIS IS THE SAME AS:

- A 20-minute hot shower
- Keeping a low energy light bulb lit for 900 hours
- Watching TV for 50 hours on a modern TV
- About 20 kilometers driving with a new diesel powered car
- 10 washing cycles for a dishwasher
- Running an old fridge for 3.5 days
- Running a new fridge for 9 days