

Households can make a difference

How do you dispose of your fats & oils? Down the sink? In the rubbish? In the food compost?

Stop! There is a better way. These 3 easy steps mean the oil won't block your sink, isn't wasted, gets re-used, and it will save carbon emissions...

Only 0.1% of households currently recycle their used cooking oil. That is less than 1 in every 10,000 homes.

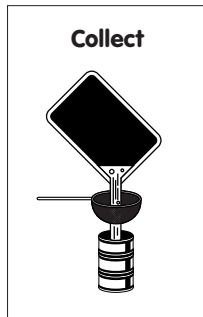
Normally, waste oils end up down the drain or in the bin, resulting in a greasy mess going into landfills, or clogging up our drainage systems.

Unlocking the Community & Proper Oils want to stop this, by making every household look at recycling their cooking oils the same way that we do other recyclables, such as cardboard, clothing, glass and tin cans.

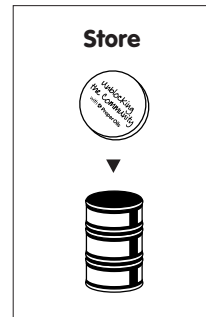
Your local Community Champions have set up a nearby collection point, making it really very simple to get involved.

What do I need to do?

Simply collect your waste oil, little by little, in a container at home. When it's full, drop it off at your local collection point.



Collect



Store



Drop Off

What are the benefits?

Recycling your oil avoids the cost, hassle and smell of blocked drains, and also helps protect our environment from drain clearing chemicals.

The collected oil is taken to the Proper Oils depot where it gets purified and turned into bio fuel. Just think of how much more efficient that is than making fuel from scratch!

This campaign relies on you, the community, for it to work.

Our Champions have volunteered their time to set up your collection point and to start to make the difference.

We hope that you will become a recycler but if you feel you can do more, speak to your Champion about how you can be an Ambassador, and spread the word of how we are trying to make communities cleaner for our generations to come.



Find out more about our campaign to get households recycling used cooking oils

Visit www.properoils.co.uk or twitter @UCOhero or find Unlocking the Community on Facebook or Google+

unlocking
the Community

Households can make a difference

How do you dispose of your fats & oils? Down the sink? In the rubbish? In the food compost?

Stop! There is a better way. These 3 easy steps mean the oil won't block your sink, isn't wasted, gets re-used, and it will save carbon emissions...

Only 0.1% of households currently recycle their used cooking oil. That is less than 1 in every 10,000 homes.

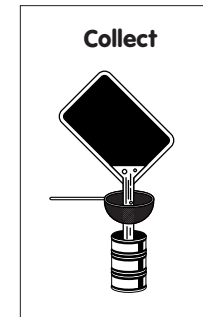
Normally, waste oils end up down the drain or in the bin, resulting in a greasy mess going into landfills, or clogging up our drainage systems.

Unlocking the Community & Proper Oils want to stop this, by making every household look at recycling their cooking oils the same way that we do other recyclables, such as cardboard, clothing, glass and tin cans.

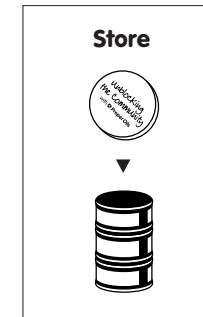
Your local Community Champions have set up a nearby collection point, making it really very simple to get involved.

What do I need to do?

Simply collect your waste oil, little by little, in a container at home. When it's full, drop it off at your local collection point.



Collect



Store



Drop Off

What are the benefits?

Recycling your oil avoids the cost, hassle and smell of blocked drains, and also helps protect our environment from drain clearing chemicals.

The collected oil is taken to the Proper Oils depot where it gets purified and turned into bio fuel. Just think of how much more efficient that is than making fuel from scratch!

This campaign relies on you, the community, for it to work.

Our Champions have volunteered their time to set up your collection point and to start to make the difference.

We hope that you will become a recycler but if you feel you can do more, speak to your Champion about how you can be an Ambassador, and spread the word of how we are trying to make communities cleaner for our generations to come.



Find out more about our campaign to get households recycling used cooking oils

Visit www.properoils.co.uk or twitter @UCOhero or find Unlocking the Community on Facebook or Google+

unlocking
the Community