

SELECTIVE COLLECTION OF WASTE VEGETABLE OILS

PRODUCTS CATALOGUE







Waste Systems

Ridley Recycling Limited T/A Peter Ridley Waste Systems

The Technology Centre
Station Road
Framlingham
Suffolk, IP13 9EZ
Tel: 01728 726636 Fax: 01728 726637

E-mail: office@peterridley.co.uk Web: www.peterridley.co.uk



ENVIRONMENTAL DEPARTMENT

Ec&H&use Light

5,5L

tank green color_special colour customizations are available upon request

CONTAINER FOR USED VEGETABLE COOKING OILS



Filter your waste oil with the special accessories



Easy to transpor



Take it to authorized collection centres or ecological islands

ECOHOUSE® LIGHT is a 5.5 litre container for separate collection of domestic used cooking and frying oils. The capacity is sufficient to fill with used vegetable cooking oil from a domestic deep fat fryer.

Manufactured in lightweight HDPE and easy to handle, the lid has a child proof safety cap (UNI EN ISO 8317: 2005 compliant) and is also designed to hold a microchip inside the cap for data monitoring of oil collection. A funnel with removable built-in filter, improves the quality of separated used oil and it has a special housing, to secure the funnel to the container after use. The practical shape allows for easy storage in a cupboard or on the kitchen worktop.



A panel for vinyl labels or imprinting e.g. customer logo. Insertion of a microchip into the cap.

.

H-□li



cover yellow or black special colour custom	color izations are available upon re	quest
	dimensions cm	

LID TO IMPROVE SAFETY & QUALITY OF USED VEGETABLE OIL COLLECTION IN A DRUM



Opening with an Anti-overturning cap



Funnel with an integrated filtering grid



Level gauge

The H-OLI lid, made from weather-resistant PP, has been designed to increase user safety to allow collection and emptying of separated used vegetable cooking oils.

The wide aperture lid includes an inset

The wide aperture lid includes an inset removable filter, an optional anti-odour filter with air breather and an anti- spill valve with self-locking system, in case of over filling or accidental overturning. The hinged lid is designed to prevent it from being left open and a lid clamp hermetically seals the lid to the body, to prevent rainwater from entering

The H-OLI lid can be applied to various existing sizes of plastic drums, with capacities and diameter (120 litres /395 cm, 125 litres/395 cm, 133 litres/ 395cm, 162 litres/395 cm).



Lock with universal key; electronically controlled aperture lock, odour filter (lasting approx. 2 years), vinyl labels

Oli



tank green color_special colour customizations are available upon request

20x14,5x26H

CONTAINER FOR USED VEGETABLE COOKING OILS

the cap.



Filter the used oil when filling



Safe and easy to carry



Take the Oli to authorised collection points

OLÌ is a 3.5 litre container for the separate collection of domestic used cooking, frying and salad oils.

Manufactured in lightweight HDPE and easy to handle, the lid has a child proof safety cap (UNI EN ISO 8317: 2005 compliant) and a removable filter housed inside the opening, to improve the quality of separated used oil. OLL' has a small footprint for easy storage in a cupboard or on the kitchen worktop and is a great addition to any household's recycling system. The cap is designed for the insertion of a microchip, for data monitoring of oil collection.







special colour custo	mizations are available upon re	quest
_		
art.	dimensions cm	capacity L

LID TO IMPROVE SAFETY & QUALITY OF OIL COLLECTION AND INSECT CONTROL







The NCP lid, made in weather-resistant PP, has been designed to increase the safety of bulk bins or banks used for the separate collection of used vegetable oil contains or glass, cans, paper and plastics etc., with optional colour coding of the lid for waste differentiation. The NCP lid is adaptable to fit most existing containers including wheeled bins. It features an anti-tip and spill mechanism, which prevents the lid from remaining open, a lid to body clamp, which hermetically seals the cover in order to prevent rainwater from entering the container and resulting in the potential overflow of polluting liquids onto the surrounding area. It also contributes to insect control, by preventing a natural breeding habitat of stagnated water inside the

Options

Lock with universal key, electronically controlled lid aperture lock, odour filter (lasting approx. 2 years), colour coding and vinyl labels.

OLIVbox^{240®}



CONTAINER FOR COLLECTING PET PLASTIC BOTTLES CAPPED AND SEALED FULL OF USED COOKING OIL, WITH AN INTERIOR CONTAINER YOU CAN EXTRACT NO LOOSE OIL



Insert the bottle, sealed closed inside the aperture



Equipped with inner container trolley



Simplifies emptying when nearly full, rather than nearly empty

OLIVBOX 240 is a container for the separate collection of used cooking oil contained in well-sealed plastic bottles - no loose oil.

The collection container is composed of two containers, one inside the other; the interior one has a capacity of 240 liters and can be easily extracted for collection as it is on

The inner wheeled container, once filled, is easily removable and replaceable with an empty one. You can wheel it out from the back of the bigger one through a service door fitted with lock.

OLIVBOX 240 is made of HDPE plastic suitable for resisting UV light, wind and weathering and can safely contain the collected oil. Additionally, it can be secured with two side mounted vertical posts for ground fixing, to avoid spills by caused by accidental impact damage or overturning in very strong winds.

Optional: Corporate and Personalized vinyl

Ec&H&use[®] Small



tank green color_specie	al colour customizations are	e available upon request
make a	The state of the s	

12,5x16x25,5H

CONTAINER FOR USED VEGETABLE COOKING OILS



Pouring waste oil in drainpipes is highly polluting



Filter and collect with the special



ECOHOUSE® SMALL is a 2.2 litre container for the separate collection of domestic used vegetable cooking oils. The capacity is ideal for the collection of shallow frying oils and

Manufactured from lightweight HDPE and easy to handle, the lid has a child proof safety cap (UNI EN ISO 8317: 2005 compliant) with a funnel with built-in filter grill to improve the quality of the separated used oil.

ECOHOUSE® SMALL is also designed to hold a microchip inside the cap, for detailed monitoring of oil collection. The funnel has a special housing to attach it to the container

Its shape, footprint and size are suitable for any type of kitchen or environment and the container can stand upright or on its side.



A panel for vinyl labels or imprinting e.g. customer's logo. Insertion of a microchip into the cap.

02177/V D.100xL.140x H235

WEB MANAGEMENT SYSTEM FOR RECOVERING RECYCLABLE WASTES

 $\mathsf{OILPLAN}^{\scriptscriptstyle\mathsf{TM}}$ is a web based system for managing and monitoring the collection of domestic and commercial waste resources.

It is a service available through the internet from a PC, Laptop or Smartphone, creating an "intelligent" reception container fitted with an electronic card NCP, giving management control resulting in a much more efficient waste collection service.

THE SYSTEM IS APPLICABLE TO DIFFERENT TYPES OF WASTES, BOTH SOLID AND LIQUID.

OILPLAN ™ can be specially customized on our bulk collection bunker OLIVIA, for the collection of used vegetable oil produced by households or catering outlets.

OILPLAN ™ is a simple and innovative system used by collection Contractors, Municipalities or Utilities to remotely monitor bunkers located in their locality. This allows managers to prioritize the frequency of collection and the efficiency of the vehicle round, while giving citizens information concerning availability of each bunker at

parate used vegetable oils into the canister ECOHOUSE fitted with a

micro-chip (tag) in the cap



For further information visit our web site: www.raccoltaoliusati.com



and check its status (full or empty

canister on the electronic reader on the





tank green color_special colour customizations are available upon request

art.	dimensions cm	
02510	9,6x9,6x25,4H	1,6

CONTAINER FOR USED VEGETABLE COOKING OILS



Filter the used oil when filling



Small, handy and compact, ideal for those having little room



Safe and easy to carry

COLIBRÌ is a 1.6 litre container for the separate collection of domestic used vegetable cooking oils. The capacity is ideal for the collection of salad oils or shallow frying oils.

Manufactured from lightweight HDPE and easy to handle, it includes a child proof safety cap (UNI EN ISO 8317: 2005 compliant) and a removable filter located in a recess in the opening, to improve the quality of the separated oil. Its small size allows easy placement within a sinks for practical oil collection and storage in a cupboard or kitchen worktop.

The cap is designed for the insertion of a microchip, for data monitoring of oil collection

A panel for vinyl labels or imprinting e.g. customer's logo. Insertion of a microchip into the cap.

Tasselli e adesivi personalizzati; Tag attivo e/o passivo per riconoscimento utente.

Access the OILPLAN™ system on the web to find the nearest OLIVIA bunke







tank green color_special colour customizations are available upon request

art.	dimensions cm	cap
02038/V	57x37x28H	

TANK FOR THE COLLECTION AND STORAGE OF VEGETABLE OIL FROM INDUSTRIAL CANTEENS AND FROM THE CATERING SECTOR



It simplifies the disposal of waste cooking oil coming from fryers



The trolley handle makes any move easier even when full



It can be stacked for a better positioning (maximum stackable quantity: 4 tanks) Easy and safe fastening through loadina fixina belts

ECO-WORK® is a versatile and convenient TANK designed for the collection of BIG

quantities of Waste Vegetable Oil. Thanks to its features the collection and storage of oil is safe, easy and quick, directly on the workplace. ECO-WORK® has a maximum capacity of 36 litres, is WHEELY and has a TROLLEY handle that makes its transport extremely SAFE also for the health of the carrier.

It is available in GREEN for the SELECTIVE COLLECTION OF VEGETABLE OIL. It also has a central HANDLE to LIFT it and STACK it making the most of any available space.

Its versatility allows oil COLLECTORS to SUCK oil directly on the spot or to take it to specific collection and/or storage centres. The transport is absolutely safe and easy thanks to a specific casing that SAFELY fixes Eco-Work through some BELTS preventing its OVERTURNING

*Maximum stackable quantity allowed when full: n° 4 pieces for a total of 144 litres.

Customizable plates Customizable stickers

gocci 🕬 na



		dimensions cm
monochromatic	02044	12,2x19,2x11H
bichromatic	02044/B	12 2x19 2x11H

FUNNEL FOR COLLECTION OF USED COOKING & FRYING OIL



Features convenient side grip and large aperture for pouring the oil



Funnel bottom adaptable for use with various types of reused bottles



Complete with removable filter

GOCCIOLINA is a funnel for the collection of used domestic cooking and frying oil.

Designed to facilitate the easy filling of used oil from pan to a re-used bottle; it has a wide aperture and a removable preliminary filter to prevent clogging.

To contain odour, GOCCIOLINA has a hinged lid, which is removable to facilitate cleaning. The flat lid may be silk screen printed or have a vinyl label attached. The design of the bottom of the funnel makes it adaptable for use with different types of bottles on the market, from small half-litre PET bottles to bigger ones with wider necks. The design mimics the shape of a drop of oil and makes GOCCIOLINA a fun kitchen accessory to have.

Available in several colour variations.

Vinyl labels, silk screen printing for customisation.

COLLECTION POINT $H-\Pi li$



FOR SEPARATE COMMUNAL COLLECTION OF DOMESTIC WASTE VEGETABLE OIL



Equipped with integrated filter and float level gauge



Large opening for easy oil filling



Optional lock with universal key

H-OLI is a container for the communal collection of used vegetable cooking oil from apartment blocks and other public collection

The drum is made in weather-resistant HDPE, it is washable and recyclable at the end of its useful life.

The container is provided with a H-OLI lid for practical and safe collection of used vegetable cooking oils.

The filling aperture includes a wide funnel with recessed filter and an anti-spill safety valve to reduce and stop the flow, in the event of accidental overturning, it also prevents overfilling.

It also has an optional odour filter (lasting approx. 2 years) and a float level gauge. The H-OLI collection container is supplied with a secondary lid that makes the container UN/RID/ADR approved for safe transport.

H-OLI Kit, Oil Only 120 Platform, lock with universal key, vinyl labels.

OLIVbox500



container yellow color_special colour customizations are available upon request

name		dimensions cm	
new	02176/V	D.115xL.140x H235	800
island	02175/V	D.115x H125	800

CONTAINER FOR SEPARATE COLLECTION OF CAPPED CLOSED PLASTIC BOTTLES CONTAINING USED COOKING OIL



Only for filling with sealed plastic hottles



Large aperture



Supplied with labels with instruction for use

OLIVBOX 800 is a container for the separate collection of used cooking oil in sealed plastic bottles - not for loose oil.

The 800 litre volume container (ext. diameter 125 cm, int. diameter 105 cm, height 135 cm approx.) can hold about 200-300 one litre

Once full, the base is pallet-fork shaped for easy movement and transport. The container is made in HDPE and resistant to damage from the weather and oil.

Available in two versions:

OLIVBOX 800 NEW, Code 02176/v - to be positioned near highways or at open strategic collection points, it is supplied with bars to protect the sides and ground anchors, to resist destabilisation by strong winds.

OLIVBOX 800 ISLAND, Code 02175/v - model without bars or ground anchors - suitable for managed site and multi-material collection

Vinyl labels

D.50xH.95

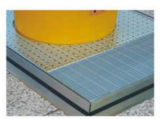
NON-SLIP PLATFORM

OIL ONLY 200



150x110x3,5H

OIL ONLY 200 NON-SLIP PLATFORM BUND FOR OLIVIA 200 COLLECTION BUNKER



The non-slip grill guarantees maximum safety during oil filling



The platform can be easily removed



The OIL ONLY 200 non-slip grid platform is designed to increase user safety for access when filling the OLIVIA 200 Collection bunker with used vegetable oil from domestic containers, such as the OLI and ECOHOUSE containers.

The platform is manufactured from pregalvanized sheet steel, with accessories in hotdip galvanized steel to provide excellent weather resistance and it includes holes for anchoring the platform to the ground.

In the event of any accidental oil spillage, the grid together with three non-slip ramps, guarantees safe pedestrian access to users. The platform has special high oil absorbent yet water-repellent pads for rainwater diversion from holes in the bottom of the tray, in order to avoid water stagnation and unpleasant odours

*The absorbent capacity of the pads is about 1.2 litres each, for a total of 12 litres per platform.

Replacement of the pads should be carried out in the event of any major spillage (max. approx. 10-12 litres) and used pads must be disposed of according to environmental regulations in force.

Kit H - DI



art. dimensions cm capacity	art.	dimensions cm co

ACCESSORIES FOR SECURING H-OLI COLLECTION CONTAINER

collection point.

plate (bolts not included).



Post with ground fixing plate



Anchoring ring



The H-OLI Kit is a set of ground fixing options

padlock, hot-dip galvanized post with ground

fixing plate (bolts not included) with signage

panel to identify the 'USED VEGETABLE OIL'

18x50 cm back panel to identify the 'USED VEGETABLE OIL' collection point, wall fixing

with signage for the H-OLI collection station. It consists of an anchoring ring with coded key

Padlock

NON-SLIP PLATFORM

OIL ONLY 500



OIL ONLY 200 NON-SLIP PLATFORM BUND FOR OLIVIA 200 COLLECTION BUNKER



Ramps are fitted with non-slip adhesives



Rain is prevented from collecting in the specially designed tray



The OIL ONLY 500 non-slip grid platform is designed to increase user safety for access when filling the OLIVIA 500 Collection bunker with used vegetable oil from domestic containers, such as the OLI and ECOHOUSE containers.

The platform is manufactured from pregalvanized sheet steel, with accessories in hotdip galvanized steel to provide excellent weather resistance and it includes holes for anchoring the platform to the ground.

In the event of any accidental oil spillage, the grid together with three non-slip ramps, guarantees safe pedestrian access to users.

The platform has special high oil absorbent yet water-repellent pads for rainwater diversion from holes in the bottom of the tray, in order to avoid water stagnation and unpleasant odours and insect infestation.

*The absorbent capacity of the pads is about 1.2 litres each, for a total of 12 litres per platform.

Replacement of the pads should be carried out in the event of any major spillage (max. approx. 10-12 litres) and used pads must be disposed of according to environmental regulations in force.

OIL ONLY 120



art.	dimensions cm	capacity L
02506/V	113x85x3,5H	1

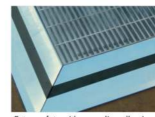
OIL ONLY 200 NON-SLIP PLATFORM BUND FOR OLIVIA 200 COLLECTION BUNKER



Optional wall fixing plate



Identification sign



Extra safety with non-slip adhesives on ramps

The OIL ONLY 120 non-slip grid platform is designed to increase user safety for access when filling the H-OLI Collection bunker with used vegetable oil from domestic containers, such as the OLI and ECOHOUSE containers.

The platform is manufactured from pregalvanized sheet steel, with accessories in hotdip galvanized steel to provide excellent weather resistance and it includes holes for anchoring the platform to the ground.

In the event of any accidental oil spillage, the grid together with three non-slip ramps, guarantees safe pedestrian access to users.

The platform has special high oil absorbent yet water-repellent pads for rainwater diversion from holes in the bottom of the tray, in order to avoid water stagnation and unpleasant odours and insect infestation.

*The absorbent capacity of the pads is about 1.2 litres each, for a total of 12 litres per platform.

Replacement of the pads should be carried out in the event of any major spillage (max. approx. 10-12 litres) and used pads must be disposed of according to environmental regulations in force.

OLIVIA[®] 200



olivia 200







container yellow color special colour customizations are available upon request

name	art.	dimensions cm	capacity L
base	02170/V	D.100xL.140x H210	200
new	02171/V	D.100xL.140x H235	200
island	02172/V	D.100x H120	200

CONTAINER FOR SEPARATE COLLECTION OF USED VEGETABLE OIL



Completed with NCP cover and level gauge



Supplied with coded key closure



Large fill cover

OLIVIA®200 consists of two containers, one inside the other.

The outer container approximately 500 litres, is made from oil and weather resistant HDPE. it is pressure washable and has a lid with a slam lock with coded key and lid support props for easy internal inspection.

The inner corrosion resistant steel container has a capacity of 200 litres, a large opening for oil collection and a watertight clasp-sealed lid with oil resistant gasket. It can also be transported by road because it is authorised by UN/RID/ADR and approved for safe transport.

It has a float level gauge with an analogue display dial and a manually opening lid with automatic closure and includes a ventilation and carbon odour filter (lasting approx. 2 years) to deterflies and rodents.

It also has an anti-roll bar, a funnel to facilitate oil collection and a safety valve to prevent leakage in case the container is accidentally overturned or overfilled.



Installation at a supermarket



Installation at a material collection



Installation in an open green area

Available in three versions:

OLIVIA, Code 02170/V – to be positioned near highways, pavements or at strategic points accessible to the public, it is supplied with an integrated roll-bar and can be anchored to the ground with suitable bolts (not included) to resist strong winds weather and accidental knocks that might otherwise tip the container over. It also features a yellow 100x40 cm banner signage panel with green lettering.

OLIVIA NEW, Code 02171/V – ideal for placement in public places, it is supplied with two bars to protect each side and anchoring for secure ground fixing with suitable bolts (not included) to resist strong winds that might otherwise tip the container over. It also has a signage panel for vinyl labels.

OLIVIA ISLAND, Code 02172/V – version with no roll-bar or supporting bars for anchorage to the ground, ideal for recycling points within a managed materials recovery point.

Options:

Vinyl labels, Oil Only 200 Platform, 'Oil Plan' separate collection cloud management system.

OLIVIA 500









container yellow color_special colour customizations are available upon request

name	art.	dimensions cm	capacity L
base	02512/V	D.115xL.140x H210	500
new	02513/V	D.115xL.140x H235	500
island	02514/V	D.115x H125	500

CONTAINER FOR SEPARATE COLLECTION OF USED VEGETABLE OIL EQUIPPED WITH PALLET-FORK SHAPED BASE



Easy to inspect thanks to open lid props



It can be easy handled



Easy used oil recovery

OLIVIA® 500 FREE consists of two containers, one inside the other.

The outer container approximately 1000 litres is designed to be easily manoeuvrable by pump truck or fork-lift truck when full.

The inner container, also in HDPE, has a storage capacity of 500 litres and is equipped with a large oil filling aperture, hermetically sealed by means of a screw cap complete with gasket seal. Made of suitable oil and weather resistant HDPE, it is easy to transport even when full. It has slots for easy use with a standard fork-lift. It is pressure washable and has a lid with slam lock with coded key and lid support props for easy internal inspection.

The OLIVIA®500 FREE collection station also has a float level gauge and a safety valve, to prevent spillage in case the container is accidentally overturned or overfilled.



Easily moved thanks to two base



Ideal for both full and empty movement



Practical shaped bottom for transport by forklift

Available in three versions:

OLIVIA, Code 02512/V – to be positioned near highways, pavements or at strategic points accessible to the public, it is supplied with an integrated roll-bar and can be anchored to the ground with suitable bolts (not included) to resist strong winds weather and accidental knocks that might otherwise tip the container over. It also features a yellow 100x40 cm banner signage panel with green lettering.

OLIVIA NEW, Code 02513/V – ideal for placement in public places, it is supplied with two bars to protect each side and anchoring for secure ground fixing with suitable bolts (not included) to resist strong winds that might otherwise tip the container over. It also has a signage panel for vinyl labels.

OLIVIA ISLAND, Code 02514/V – version with no roll-bar or supporting bars for anchorage to the ground, ideal for recycling points within a managed materials recovery point.

Options

Vinyl labels, Oil Only 200 Platform, 'Oil Plan' separate collection cloud management system.