Lubricant Transfer, Storage & Dispensing
WHY USE OIL SAFE TRANSFER CONTAINERS?

For more than a decade, OIL SAFE has been the oil transfer management system preferred by leading companies around the world. People often go to great lengths to preserve the quality of their lube, but contaminated it by using filthy containers, pouring it through a dirty funnel or inadvertently mixing it with different oil.

The color-coded range of OIL SAFE containers provides:
- A fully sealing unit that prevents contaminants from getting into the oil.
- Easier dispensing without the need for secondary tools such as funnels.
- Color-coding and integration with LABEL SAFE identification products to prevent cross contamination and misapplication of oils.

With 5 different lid types designed to fit each of the 5 different drum sizes, you can mix and match the components to build heavy duty durable containers that will meet your oil transfer requirements.

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OIL SAFE – DRUMS AND PUMPS

Match pump with an Oil Safe Utility lid and a 3, 5 or 10 litre drum.

OIL SAFE DRUMS

Fully graduated in both metric and imperial to assist with measuring fluid volumes.

Tough, and comfortable to handle, these drums come in five different sizes and are fully sealed when fitted with any genuine Oil Safe lid. The drums have an extra wide neck opening (120 mm) for rapid pouring and easy cleaning. Made of industrial grade material that will withstand the toughest working conditions, the drums are designed to last and are available in 1.5, 2, 3, 5 or 10 litre sizes.

STANDARD PUMP

General-purpose pump will handle up to ISO 460 fluids.

Supplied with a removable discharge hose for easy cleaning and drainage, the pump delivers 1 litre for approximately 12 strokes. It is matched with the Oil Safe Utility Lid and 3, 5 and 10 litre drums. It is supplied with a 1.5 meter Removable Discharge Hose with a hook outlet nozzle. The anti-drip nozzle is made of aluminium and fits 12 mm or larger fill holes. For smaller fill applications add a Pump Reducer Nozzle accessory to the outlet hose.

PREMIUM PUMP

Feature rich and will handle up to ISO 680.

The Oil Safe premium pump is a heavy duty, colour coded discharge pump with fully serviceable internals for maximum life.

Supplied standard with a 1.5 meter anti-drip outlet discharge hose and colour coded Body Collar, this pump can also be easily converted for quick connect use. Quick connects enable the container to be filled through the pump body (no need to remove the lid) and also enables attachment to machine refill points by quick connect via the pump discharge hose. No mess, no contaminated oil top ups.

It is matched with the Oil Safe Utility Lid and 3, 5 and 10 litre drums. Colour coding is by way of a removable colored collar.

PUMP REDUCER NOZZLE

Suits both Oil Safe standard and Premium Pumps.

The accessory fits the aluminium anti-drip discharge pipe on the outlet end of the pump hoses and reduces the diameter down to approximately 6.5 mm, making oil top offs to very small fill point easy simple fast and clean.

OIL SAFE PUMP - 20 L DRUM ADAPTERS

Adapters are available to mount Oil Safe Pumps (Standard and Premium) on 20 litre containers. These can be metal drums or plastic containers. Adapters can be supplied when information on the drum thread is provided.

OIL SAFE PUMP ACCESSORIES

Customize pumps for the best filling solution

DISCHARGE HOSES

For on-site fluid storage and transporting applications

Available as replacement 1.5 meter hose or in a 3 meter version for when longer reach is required, these discharge hoses screw easily to Oil Safe Standard and Premium Pumps.

Available in two types:
- Anti-drip hose outlet - for discharging lubricants into open fill points 12 mm and larger. Available in 1.5 meter and 3 meter. Custom lengths available on request.
- ¼" NPT Male end - for fitting quick connects. Available in 1.5 meter and three meter. Custom lengths available on request.

PREMIUM PUMP QUICK CONNECT KITS

No need to remove the lid!

Configure the Oil Safe Premium Pump for operation with quick connects. This enables the container to be filled by quick connect through the pump body (no need to remove the lid) and also enables attachment to machine refill points by quick connect via the pump discharge hose. No mess, no contaminated oil top ups.

Kit contents:
- Discharge hose (available in two lengths) with ¼” NPT Male adapter. For fitting of your preferred male quick connect.
- ¼” NPT Male adapter for pump return port. For fitting of your preferred male quick connect.
- 10 µ Breather fits the Premium Pump accessory port providing contamination free air intake when using Quick Connects.
- Note: Does not come supplied with male or female Quick Connects.

PREMIUM PUMP BREATHERS

Protection against airborne contaminants during the pumping process.

Available in two different sizes these breathers screw into the accessory port on the Oil Safe Premium Pumps. Choose from the 10 µ baffle breather (shown in photo) or 3 µ trap breather. The 10 µ Baffle Breather is included with the Premium Pump Quick Connect Kits.

A dessicant breather available to fit the premium pump air intake.

PREMIUM PUMP COLLARS

On-Site Identification Systems

Premium Pumps use, and come standard with removable colour-coded pump collars to support on-site identification Systems. Those pump collars can be replaced for service reasons, or should the colour of the pump need to be changed.

PART #: 920206 – 1.5 m
Anti-drip hose outlet
920207 – 3 m
Anti-drip hose outlet
920208 – 1.5 m
¼” NPT male end
920209 – 3 m
¼” NPT male end

PART #: 920200
102000

PART #: 102300 – Beige
102301 – Black
102302 – Blue
102303 – Dk Green
102304 – Gray
102305 – Mid Green
102306 – Orange
102307 – Purple
102308 – Red
102309 – Yellow

PART #: 920220 – 1.5 m hose
920225 – 3 m hose

PART #: 102300 - 1.5 litre
102301 - 2 litre
102303 - 3 litre
102305 - 5 litre
102306 - 10 litre

PART #: 102000

PART #: 920200

PART #: 920250 – 10 µ
920255 – 3 µ
AS-Z131 – Dessi-
cant breather

PART #: 920300 – Beige
920301 – Black
920302 – Blue
920303 – Dk Green
920304 – Gray
920305 – Mid Green
920306 – Orange
920307 – Purple
920308 – Red
920309 – Yellow

PART #: EE-PTR001

www.enluse.com
**OIL SAFE - LABELING**

Labeling drums to prevent lube mixing possibilities

**COLOUR CODED DRUM RING**

Label Safe Colour-Coded Drum Rings fit securely and easily to all Oil Safe Containers and provide clear and effective colour-coding. Adhesive labels are also available to enable more detailed identification. Options include "Contents" label with space for written information, or a custom label using our printing service.

- Enables the quick and easy removal of the entire labeling assembly from the drum when the drum requires cleaning - unlike adhesive sandwich bag labeling concepts that leave messy residues and require constant replacement at the time of drums servicing or re-labelling.

**LOCKABLE DRUM RING**

Designed for Oil Safe Containers, the industrial-grade Drum Ring provides a secure way of attaching Label Pockets and Frame. Use with multiple Label Pockets and colour-coded Frame to identify container and lubricant, along with other information including MSDS and Right to Know.

- Enables the quick and easy removal of the entire labeling assembly from the drum when the drum requires cleaning - unlike adhesive sandwich bag labeling concepts that leave messy residues and require constant replacement at the time of drums servicing or re-labelling.

**LABEL POCKETS**

Protects and secures labels

Pockets are available in two sizes, and each pocket is double sided and accommodates content labels, card stock and other Label Safe labels. The larger size pocket is particularly effective for storing MSDS sheets as well as larger size labels. The smaller pocket fits the label pocket frame and both labels can be secured with label leashes.

**LABEL POCKET FRAME**

Colour-coded label frames protected and identify label pockets.

A highly visual, simple and reliable system for ensuring the right lubricant goes into the right machine every time. Connect frames to the Oil Safe containers via the Label Safe Drum Rings. Frames are attached to the drum via the Lockable Drum attachment or using the label leash for the colour coded drum ring.

**OIL SAFE EVALUATION KIT**

The Oil Safe Evaluation Kit is designed to enable first-hand, on-site evaluation of a unique visual lubrication labeling system.

- Label samples - various materials, sizes and designs.
- Label holder samples - preconfigured solutions for different labeling requirements and parts for further experimentation.
- Guidance Sheets - best practice suggestions for common labeling applications.

**OIL SAFE - DRUM LABEL KITS**

These cost effective Oil Safe Label Kits enable first-hand, on-site evaluation of a unique visual lubrication labeling system.

**DRUM LABEL KIT**

The Drum Label Kit is designed to accompany your colour-coded Oil Safe Lid and Drum, offering on-site evaluation of the Oil Safe unique visual lubrication labeling system.

Each Kit includes a colour-coded comprehensive selection of the products to work in conjunction with your colour-coded Oil Safe Lid and Drum:

- 5 Label Holder Components: 1 x 59 x 89 mm Label Pocket, 1 x colour-coded Label Pocket Frame, 1 x Lockable Drum Ring, 1 x Label Leash, 1 x colour-coded Drum Ring. These components combined to create 2 preconfigured solutions for different labelling requirements and experimentation.
- Guidance sheets - best practice suggestions for common labeling applications.
- Kits available in 10 colours to match your oil safe Lid and Drum

**LABELING – For Reliability Improvements**

Clear identification from the lube store to the final machine

When all steps of lubrication activity are labeled correctly the basics are in place to ensure the right lube gets into the right machine. Colour coding the different lubes in your plant, from the lube storage area to the final fill point, puts the structure in place for eliminating lubrication related failures. Start building with your colour-coded matrix today. Check out our comprehensive range of LABEL SAFE labeling options from our web site or request a catalogue.
OIL SAFE - SPARE PARTS

Extend the operational life of your Oil Safe containers with these Spare parts

**SPOUT VALVE KITS**
Spare parts
Twist top spouts on Oil Safe Lids provide for secure sealing of the containers and make it easy to get the lead into position for pouring without accidental spills. Replacement spout valve kits are available and come with nitrile O-Rings.

**PART #:**
920200 – Mini
920201 – Stretch
920202 – Stumpy

**UTILITY LID CAP**
Spare parts
Replacement cap for Oil Safe Utility Lid

**PART #:**
920204

**¼” NPT MALE ADAPTOR**
Spare parts
For use with Oil Safe Premium Pump this brass fitting provides for secure and robust fitting of quick connects.

**PART #:**
920260

**AIR BREATHER KIT**
Spare parts
Replace the auto-shut-off air breather on Oil Safe Spout Lids. Comes complete with Nitrile O-Rings and suits Stumpy, Stretch and Mini Spout Lids.

**PART #:**
920203

**O-RING KITS**
Spare parts
Replace the seals on your Oil Safe equipment with these preconfigured kits. All Oil Safe Products, except the Premium Pump, come standard with Nitrile O-Rings - consider Viton O-Rings for synthetic oils where solvent content may be high.

<table>
<thead>
<tr>
<th>O-RING KIT DESCRIPTIONS</th>
<th>PART # NITRILE</th>
<th>PART # VITON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Lid Seal</td>
<td>920000</td>
<td>920100</td>
</tr>
<tr>
<td>Main Spout Lid - replace all four O-Rings in a mini spout lid</td>
<td>920001</td>
<td>920101</td>
</tr>
<tr>
<td>Stretch Spout - replace all four O-rings in this lid</td>
<td>920002</td>
<td>920102</td>
</tr>
<tr>
<td>Stumpy Spout Lid - replace all four O-rings in this lid</td>
<td>920003</td>
<td>920103</td>
</tr>
<tr>
<td>Stretch Hose Extension</td>
<td>920004</td>
<td>920104</td>
</tr>
<tr>
<td>Stumpy Hose Extension</td>
<td>920005</td>
<td>920105</td>
</tr>
<tr>
<td>Pump Sleeve - for Standard and Premium Oil Safe Pumps</td>
<td>920006</td>
<td>920106</td>
</tr>
</tbody>
</table>

**EXTENSION SLEEVE - PUMP**
Spare parts
Oil Safe Pumps (both standard and premium) are provided with Extensions Sleeves enabling the pump to reach the bottom of 10 Liter Drums. Come standard with Nitrile O-Rings

**PART #:**
920205

Oil Safe - Bulk Storage System.

Oil Safe Bulk Storage Systems can be configured to suit all requirements and budgets

The Oil Safe Bulk Systems are the most feature rich and highest quality lubricant storage and dispensing system available today. They are perfect for any workplace looking to instantly establish best practice in cleanliness control. Choose from one of our three basic systems or configure your own special requirements. See our website or request your catalogue.