

COLOR CODED LUBRICATION MANAGEMENT

REDUCE CONTAMINATION • IMPROVE WORKPLACES • INCREASE PRODUCTION • KEEP BEST PRACTICE



For over two decades, the OilSafe System has been the preferred oil transfer management system for leading companies around the world.

People often go to great lengths to preserve the quality of oil, only to contaminate it by using filthy containers, pouring it through a dirty funnel, or inadvertently mixing it with different oil.

The OilSafe system is a fully sealing unit that prevents contaminants from getting into the oil. The pour spouts make dispensing quick and easy, and are available in 10 different colors that help prevent cross contamination.







Not suitable for use with fuels or solvents.

TRANSFER DRUMS, PUMPS, & LIDS

WARNING:

Products not suitable for use with fuels or solvents.



STANDARD PUMP

This standard pump option delivers 1L for approx. every 12 strokes. Supplied with a 5ft outlet hose and an anti-drip nozzle, handling fluids up to ISO 460. Match with an OilSafe Utility Lid and an OilSafe drum of your choice.

Standard Pump 102000





disconnects to the accessory port.
(not included)

PREMIUM PUMP

A heavy duty, color coded, fully servicable pump. Contains an accessory port and an ergonomic D-handle grip; pair with a matching Utility Lid and OilSafe drum. Designed to handle fluids up to ISO 680. Explore a wide range of optional accessories (sold seperately).

	Beige	102300	Mid Green	102305
	Black	102301	Orange	102306
	Blue	102302	Purple	102307
	Dark Green	102303	Red	102308
	Gray	102304	Yellow	102309



DRUMS

Every OilSafe lid type fits any OilSafe drum. Drums are fully interchangable and have an extra-wide neck opening for rapid pouring and easy cleaning. Has Metric/Quart marks.

3 Liter/US Quart	101003
5 Liter/US Quart	101005
10 Liter/US Quart	101010





Unscrew the Utility Lid cap to attach a pump of your choice and draw from a drum.

UTILITY LID

This multipurpose lid with a 2" outlet hole controls fast pours. Store or draw from pre-filled drums with ease; a great alternative to handling bulky 5 Gal. pails. Match with an OilSafe drum for use with an oil pump.

Beige	100200	Mid Green	100205
Black	100201	Orange	100206
Blue	100202	Purple	100207
Dark Green	100203		100208
Gray	100204	Yellow	100209



STRETCH SPOUT LID

Ideal for low viscosity oil (<ISO 220) precision pours in difficult areas; Spout opens 0.5" (12mm).

Beige	100300	Mid Green	100305
Black	100301	Orange	100306
Blue	100302		100307
Dark Green	100303	Red	100308
Gray	100304	Yellow	100309





A narrow spout ideal for precise lubrication filling. Outlet diameter approx. 0.25" (7mm).

Beige	100400	Mid Green	100405
Black		Orange	100406
Blue	100402	Purple	100407
Dark Green	100403	Red	100408
Gray	100404	Yellow	100409



Drums and lids are HDPE with Buna seals. Other seals available.



STARTER KIT

A Starter Kit allows you to improve your lubrication practices instantly. Get up-and-running with 5 interchangable drums and color-coded lids. Kit includes a Standard Pump, and 2 different spout extensions.

Starter Kit	FF0010
Starter Rit	110010



STUMPY SPOUT LID

Delivers a higher lubricant flow with a wide spout (1''/2.5cm). Extension hose available.

Beige	100500	Mid Green	100505
Black	100501	Orange	100506
Blue	100502	Purple	100507
Dark Green	100503	Red	100508
Gray	100504	Yellow	100509



Stumpy Spout Extension Hose 9" 102021



STORAGE LID

Store/transport pre-filled drums with this lid; A great alternative to handling bulky 5 gal. pails.

Beige	100100	Mid Green	100105
Black	100101		100106
Blue	100102		100107
Dark Green	100103	Red	100108
Gray	100104	Yellow	100109



SHOWN: (A.) OILSAFE PORTABLE FILTRATION CART (BASIC) - #FF57780, (B.) OILSAFE WALL MOUNT STATIONARY FILTRATION PANEL (BASIC) - #FF57700

OILSAFE FILTRATION UNITS

These filtration units extend the life of your industrial oils, saving you time and money. They maintain purity from storage to application and eliminate cross-contamination with color-coded error-proof, flat face, zero leak Quick Connects.

Includes a **1200 RPM electric motor/pump** to reduce oil shearing and electrostatic charges frequent in higher RPM motors. Filters that are beta 2000 (99.95% efficient) with medium pressure, compared to low pressure types which can flex, distort, and collapse. These filters have two seals which protect the filter ID and OD to reduce oil bypassing the filter element. They do not leak unfiltered oil across a bypass valve in the filter head; 100% of all oil passes through the filter media. All of these features equate to better particulate removal.

With three layers of spill containment, 24VDC controls, electrical overload protection, and zero-leak quick connects lead to safe operation.

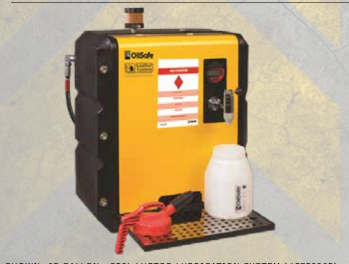
DESIGNATION DESIGNATION OF SAFE

SHOWN: LUBRICATION WORK CENTER SYSTEM (#FF30400)
W/ STORAGE CABINET (#FF90150)

OILSAFE BULK SYSTEMS

OilSafe Bulk Systems are the highest quality and most feature rich lubricant storage and dispensing systems available. An OilSafe bulk storage system will enable you to take immediate control over your lubrication workflow process and get your lubricant storage areas and practices clean, efficient, and compliant.

The two main systems are the **Advanced** and the **Lubrication Work Center**. Each can be configured to meet your specific workplace requirements. Additional secondary systems are available to supplement lube management either in the field or in other areas of the workplace.



SHOWN: 65 GALLON - 250L LUSTOR LUBRICATION SYSTEM (#FF50065)

LUSTOR SYSTEM

The OilSafe Lustor system offers users the ability to have a compact storage system located virtually anywhere. These independent systems feature a **65 gallon (250 liter)** tank with integrated filtration and dispensing.

The system is also available with a **132 gallon capacity** that doesn't take up additional floor space because an additional tank is stacked above the dispensing station. Lustor systems also feature 3 way filtration, an oil consumption meter, auto shut-off dispensing taps, drip tray, and polypropylene tanks.

The system is pneumatic and only air is needed to be run to the system simplifying installation. A wall mount version without a reservoir for use with drum or totes.

Systems come assembled with only minimal setup needed to get started.





SALES@OILSAFESYSTEM.COM 1-630-922-5009 Always research and consult when setting up a facility. All information present is based on data available at the time of printing, and is subject to change without notice.

Items at OilSafeSystem.com are sold by Oak Hill Brands Corp.— an authorized OilSafe distributor. All product names, logos, and brands are property of their respective owners.