

Oil Safe

For nearly two decades, the Oil Safe System 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 oil only to contaminate it by using filthy containers, pouring it through a dirty funnel, or inadvertently mixing it with different oil.

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

Available in 10 Colors







Lube Containers

WARNING: Not suitable for fuels or solvents.



Mini Spout Lid
With an outlet diameter of approximately .25" (7mm), this spout is ideal for lubrication jobs where equipment filler holes are small. The narrow spout is perfect for precise filling.

Beige		Mid Green	100405
Black	100401	Orange	100406
Blue	100402	Purple	100407
Dark Green	100403	Red	100408
Gray	100404	Yellow	100409



Stretch Spout Lid
Designed for use where precision
pouring of lubricants is required... including hard to reach areas. With a .5" spout opening and longer spout, this lid is ideal for lower viscosity oils (<ISO 220).

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



Stumpy Spout Lid
This wide spout model with a 1"

opening is designed for applications where a higher lubricant flow is required. Match with a Stumpy Extension Hose to help with hard to reach fill points.

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



pump it needs me matched ith a Utility Lia

afe lid fits



Stumpy Spout Extension Hose 10"

102021



with a 1.5 or 2 quart drum



Utility Lid
This multi purpose lid with a large 2" outlet hole ensures controlled fast pouring of lubricants. Match this lid to a 3, 5, or 10 liter/quart drum for use with Oil Safe pump.

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



Excellent for lubricating hard to reach fill points. This down stroke discharge pump delivers 1 liter for approximately 12 strokes. Match with the Utility Lid and 3, 5, or 10 liter/quart Oil Safe drum.

Standard Pump	102000
Pump Accessories (Standard & P	remium)
5' Replacement Pump Hose	920206
10' Replacement Pump Hose	920207
5' Replacement Hose w/ 1/4" NPT	920208
10' Replacement Hose w/ 1/4" NPT	920209
Pump Reducer Nozzle	102030



Premium PumpThis heavy duty discharge pump is fully serviceable, color coded, accessory port, and has an ultra comfortable D handle grip design. Match with the Utility Lid and 3, 5, or 10 liter/quart Oil Safe drum.

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

Premium Pump Accessories

5' Hose ¼" NPT Kit w/breather	920220
10' Hose 1/4" NPT Kit w/breather	920225
3 micron Baffle Breather	920255
10 micron Tran Breather	920250



Every Oil Safe lid fits any Oil Safe drum. Fully interchangeable with lids and have an extra wide neck opening for rapid pouring and easy cleaning. Has Metric/Quart marks.

1.5 Liter/US Quart	101001
2 Liter/US Quart	101002
3 Liter/US Quart	101003
5 Liter/US Quart	101005
10 Liter/US Quart	101010

Storage Lid

With this lid, Oil Safe drums can be pre filled for storage or easier transportation. This is a convenient alternative to handling those bulky 5 gallon pails.

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



Improve your lubrication instantly and get up and running with 5 different drums and lids including a standard pump and spout extensions.



Fix Old Habits



Don't use old containers to transport fluid to any equipment. It quickly introduces contamination



Funnels are susceptible to dirt and dust in addition to cross contamination. Use the ForFluids Oil Safe containers and if you have to use a funnel, use a disposable paper funnel



Don't store drums where dust and dirt can collect on top or in locations where they can collect rain water





Double violation Just don't do this







