



For more than a decade, OIL SAFE® has been the oil transfer management system preferred by leading companies around the world.

Best practice operations around the world count on **OIL SAFE®** to deliver clean oil from bulk storage to the point of use.

Innovative, practical and durable, the patented fully sealing and colour coded **OIL SAFE®** system:

- Makes lubrication work easier, faster, safer and cleaner
- Protects expensive lubricants from contamination
- Reduced machinery downtime
- Improves productivity
- Increases bottom line savings
- Improves OSHA compliance
- Is Proven, Simple and reliable
- Has withstood the rigors of the most demanding work environments



Available from Lubetech, the world's only system for complete fluid transfer management.

OIL SAFE® is part of an innovative portfolio of products that combine to form a revolutionary system for managing lubricants from bulk storage to the point of use.



Multiple lid types available



Manage different fluid types via colour coding



Extremely Durable

Utility Lid

Multi purpose lide with large outlet hole ensues controlled fast pouring of lubricants. Match this lid to a 3, 5 or 10 litre/US quart drum for use with **OIL SAFE®** Pump



Part Nos.	
Beige	15-1416
Black	15-1412
Blue	15-1410
Dark Green	15-1411
Gray	15-1415
Mid Green	15-1209
Orange	15-1413
Purple	15-1414
Red	15-1207
Yellow	15-1208

Stretch Spout

Designed for use where precise pouring of lubricants is required including hard to reach areas. Ideal for lower viscosity oils (<ISO 220).



Part Nos.	
Beige	15-1436
Black	15-1432
Blue	15-1430
Dark Green	15-1431
Gray	15-1435
Mid Green	15-1215
Orange	15-1433
Purple	15-1434
Red	15-1213
Yellow	15-1214

Mini Spout

With an outlet diameter of approximately 7mm (9/32") this mini spout is ideal for lubrication jobs where equipment filler holes are small.



Part Nos.	
Beige	15-1449
Black	15-1445
Blue	15-1442
Dark Green	15-1444
Gray	15-1448
Mid Green	15-1443
Orange	15-1446
Purple	15-1447
Red	15-1441
Yellow	15-1440

Stumpy Spout

This wide spout model is especially designed for applications where a higher lubricant is required.



Part Nos.	
Beige	15-1426
Black	15-1422
Blue	15-1420
Dark Green	15-1421
Gray	15-1425
Mid Green	15-1212
Orange	15-1423
Purple	15-1424
Red	15-1210
Yellow	15-1211

Storage Lid

With this lide, **OIL SAFE®** Drums can be pre-filled for storage or easier transportation. This is a convenient alternative to handling bulky 20 liter/US quart drums.



Part Nos.	
Beige	15-1406
Black	15-1402
Blue	15-1400
Dark Green	15-1401
Gray	15-1405
Mid Green	15-1206
Orange	15-1403
Purple	15-1404
Red	15-1204
Yellow	15-1205

Drums

Fully interchangeable with **OIL SAFE®** Lids these drums have an extra wide neck opening for rapid pouring and easy cleaning.



Part Nos.	
1.5 liter/ US quart	15-1450
2 liter/ US quart	15-1200
3 liter/ US quart	15-1201
5 liter/ US quart	15-1202
10 liter/ US quart	15-1203

Hoses



Flexible spout hose attachments for awkward or hard to reach areas. These attach easily to the **OIL SAFE®** Stretch or Stumpy Spout Lids. Stretch hose can be pulled from fitting and the length cut to suit the application.

Part Nos.	
Stretch Extension Hose	15-1218
Stumpy Extension Hose	15-1217

Pump



This downstroke discharge pump delivers 1 liter for approximately 14 strokes. Match with an **OIL SAFE®** Drum. Supplied without hose and anti-drip nozzle. For smaller filler holes add a pump reducer nozzle.

Part Nos.	
Pump	15-1216
Pump Reducer Nozzle	15-1224

OIL SAFE® down-stroke pump delivers 1 liter for approximately 14 strokes.

Quick twist spout easy to open and close. Controls flow and keeps dirt out.

Fully interchangeable drums and lids- any style lid works with any size drum.

Auto-shutoff air intake enables quick pouring of lubricants

Robust lid design for easier handling

See-through drums with graduated markings make it easy to see liquid levels without opening - reducing contamination risk.

Pre-fill drums and store lubricants with **OIL SAFE®** Storage Lids

Ten bright colours make **OIL SAFE®** dispensers easy to find and easy to colour code lubricant grades