

Storage & Filtration

IsoLink™ Oil Transfer Containers

The first best practice solution to keep oil clean and dry during oil transfer. With non-desiccant and desiccant breather options, as well as quick connects for clean filling, IsoLink isolates oil from the environment providing the ultimate in best practice contamination control.

APPLICATIONS:

- Transferring small volumes of oil
- Topping off reservoirs
- Small volume storage



LIDS

Optional non-desiccant or desiccant breathers keep oil clean and dry while in the container.

An optional ISO B quick connect allows new, pre-filtered oil to be added to the container without exposing it to the atmosphere.

The trigger mechanism in the dispensing lid keeps fluid isolated until engaged, controlling moisture and contamination. It also enables variable flow control when dispensing.

SPOUTS

Interchangeable spouts allow more flexibility with the standard dispensing lid and eliminate the need for funnels. They are available in different lengths, tip sizes, colors, and either rigid or extended options.

CONTAINERS

Industrial-grade HDPE containers will not chemically react with oil or additive packages. The square design provides 27% more storage capacity than round containers.

Three sizes available:
1 gallon/4 liters, 1.8 gallons/7 liters, 2.6 gallons/10 liters.



ACCESSORIES

The pump, pump cap, and color-coding ring allow for even more control of your lubricant storage and handling.



LUBRICANT TAGGING SYSTEM

The Lubricant Tagging system provides a versatile nomenclature to classify industrial lubricating oil in generic terms. Primary attributes of common lubricant types are identified based on Base Oil Type, Viscosity Grade, and Oil Type/Additive Package with a pattern, shape, and color system. This system makes it easy to identify the lubricant a component holds without small fonts or overly-complicated information.

SPOUTS, PUMP CAPS, AND PUMP RINGS COME IN 11 DIFFERENT COLORS FOR COLOR-CODING:
Gray • White • Black • Red • Blue • Yellow • Beige • Orange • Purple • Light Green • Dark Green



IsoLink Oil Transfer Containers Ordering Part Codes

DISPENSING LIDS (Spouts Sold Separately)

Dispensing Lid with Vent Plug (no breather)	DC-OTC-L-D-P-VP
Dispensing Lid with Non-Desiccant Breather	DC-OTC-L-D-P-ND2
Dispensing Lid with Desiccant Breather	DC-OTC-L-D-P-BB
Dispensing Lid with ISO B Plug & Vent Plug (no breather)	DC-OTC-L-D-B-VP
Dispensing Lid with ISO B Plug & Non-Desiccant Breather	DC-OTC-L-D-B-ND2
Dispensing Lid with ISO B Plug & Desiccant Breather	DC-OTC-L-D-B-BB

SPOUTS (All Spouts Come with Black Contamination Control Caps)

8" Rigid Spout 1/4" Tip, Gray	DC-OTC-S-R-8-04-1
8" Rigid Spout 1/4" Tip, Black	DC-OTC-S-R-8-04-2
8" Rigid Spout 1/4" Tip, White	DC-OTC-S-R-8-04-3
8" Rigid Spout 1/4" Tip, Blue	DC-OTC-S-R-8-04-4
8" Rigid Spout 1/4" Tip, Red	DC-OTC-S-R-8-04-5
8" Rigid Spout 1/4" Tip, Yellow	DC-OTC-S-R-8-04-6
8" Rigid Spout 1/4" Tip, Beige	DC-OTC-S-R-8-04-7
8" Rigid Spout 1/4" Tip, Light Green	DC-OTC-S-R-8-04-8
8" Rigid Spout 1/4" Tip, Dark Green	DC-OTC-S-R-8-04-9
8" Rigid Spout 1/4" Tip, Purple	DC-OTC-S-R-8-04-10
8" Rigid Spout 1/4" Tip, Orange	DC-OTC-S-R-8-04-11
8" Rigid Spout 1/2" Tip, Gray	DC-OTC-S-R-8-08-1
8" Rigid Spout 1/2" Tip, Black	DC-OTC-S-R-8-08-2
8" Rigid Spout 1/2" Tip, White	DC-OTC-S-R-8-08-3
8" Rigid Spout 1/2" Tip, Blue	DC-OTC-S-R-8-08-4
8" Rigid Spout 1/2" Tip, Red	DC-OTC-S-R-8-08-5
8" Rigid Spout 1/2" Tip, Yellow	DC-OTC-S-R-8-08-6
8" Rigid Spout 1/2" Tip, Beige	DC-OTC-S-R-8-08-7
8" Rigid Spout 1/2" Tip, Light Green	DC-OTC-S-R-8-08-8
8" Rigid Spout 1/2" Tip, Dark Green	DC-OTC-S-R-8-08-9
8" Rigid Spout 1/2" Tip, Purple	DC-OTC-S-R-8-08-10
8" Rigid Spout 1/2" Tip, Orange	DC-OTC-S-R-8-08-11
8" Rigid Spout 1" Tip, Gray	DC-OTC-S-R-8-16-1
8" Rigid Spout 1" Tip, Black	DC-OTC-S-R-8-16-2
8" Rigid Spout 1" Tip, White	DC-OTC-S-R-8-16-3
8" Rigid Spout 1" Tip, Blue	DC-OTC-S-R-8-16-4
8" Rigid Spout 1" Tip, Red	DC-OTC-S-R-8-16-5
8" Rigid Spout 1" Tip, Yellow	DC-OTC-S-R-8-16-6
8" Rigid Spout 1" Tip, Beige	DC-OTC-S-R-8-16-7
8" Rigid Spout 1" Tip, Light Green	DC-OTC-S-R-8-16-8
8" Rigid Spout 1" Tip, Dark Green	DC-OTC-S-R-8-16-9
8" Rigid Spout 1" Tip, Purple	DC-OTC-S-R-8-16-10
8" Rigid Spout 1" Tip, Orange	DC-OTC-S-R-8-16-11



SPOUTS (All Spouts Come with Black Contamination Control Caps)

5" Rigid Spout with 1" Tip, Gray	DC-OTC-S-R-5-16-1
5" Rigid Spout with 1" Tip, Black	DC-OTC-S-R-5-16-2
5" Rigid Spout with 1" Tip, White	DC-OTC-S-R-5-16-3
5" Rigid Spout with 1" Tip, Blue	DC-OTC-S-R-5-16-4
5" Rigid Spout with 1" Tip, Red	DC-OTC-S-R-5-16-5
5" Rigid Spout with 1" Tip, Yellow	DC-OTC-S-R-5-16-6
5" Rigid Spout with 1" Tip, Beige	DC-OTC-S-R-5-16-7
5" Rigid Spout with 1" Tip, Light Green	DC-OTC-S-R-5-16-8
5" Rigid Spout with 1" Tip, Dark Green	DC-OTC-S-R-5-16-9
5" Rigid Spout with 1" Tip, Purple	DC-OTC-S-R-5-16-10
5" Rigid Spout with 1" Tip, Orange	DC-OTC-S-R-5-16-11
16" Extended Spout 1/4" Tip, Gray	DC-OTC-S-E-16-04-1
16" Extended Spout 1/4" Tip, Black	DC-OTC-S-E-16-04-2
16" Extended Spout 1/4" Tip, White	DC-OTC-S-E-16-04-3
16" Extended Spout 1/4" Tip, Blue	DC-OTC-S-E-16-04-4
16" Extended Spout 1/4" Tip, Red	DC-OTC-S-E-16-04-5
16" Extended Spout 1/4" Tip, Yellow	DC-OTC-S-E-16-04-6
16" Extended Spout 1/4" Tip, Beige	DC-OTC-S-E-16-04-7
16" Extended Spout 1/4" Tip, Light Green	DC-OTC-S-E-16-04-8
16" Extended Spout 1/4" Tip, Dark Green	DC-OTC-S-E-16-04-9
16" Extended Spout 1/4" Tip, Purple	DC-OTC-S-E-16-04-10
16" Extended Spout 1/4" Tip, Orange	DC-OTC-S-E-16-04-11
16" Extended Spout 1" Tip, Gray	DC-OTC-S-E-16-16-1
16" Extended Spout 1" Tip, Black	DC-OTC-S-E-16-16-2
16" Extended Spout 1" Tip, White	DC-OTC-S-E-16-16-3
16" Extended Spout 1" Tip, Blue	DC-OTC-S-E-16-16-4
16" Extended Spout 1" Tip, Red	DC-OTC-S-E-16-16-5
16" Extended Spout 1" Tip, Yellow	DC-OTC-S-E-16-16-6
16" Extended Spout 1" Tip, Beige	DC-OTC-S-E-16-16-7
16" Extended Spout 1" Tip, Light Green	DC-OTC-S-E-16-16-8
16" Extended Spout 1" Tip, Dark Green	DC-OTC-S-E-16-16-9
16" Extended Spout 1" Tip, Purple	DC-OTC-S-E-16-16-10
16" Extended Spout 1" Tip, Orange	DC-OTC-S-E-16-16-11



PUMP LIDS (Pumps & Caps Sold Separately)

Pump Lid with Vent Plug (no breather)	DC-OTC-L-P-P-VP
Pump Lid with Non-Desiccant Breather	DC-OTC-L-P-P-ND2
Pump Lid with Desiccant Breather	DC-OTC-L-P-P-BB
Pump Lid with ISO B Plug & Vent Plug (no breather)	DC-OTC-L-P-B-VP
Pump Lid with ISO B Plug & Non-Desiccant Breather	DC-OTC-L-P-B-ND2
Pump Lid with ISO B Plug & Desiccant Breather	DC-OTC-L-P-B-BB
Pump Lid Cap, Gray	DC-OTC-L-P-C-1
Pump Lid Cap, Black	DC-OTC-L-P-C-2
Pump Lid Cap, White	DC-OTC-L-P-C-3
Pump Lid Cap, Blue	DC-OTC-L-P-C-4
Pump Lid Cap, Red	DC-OTC-L-P-C-5
Pump Lid Cap, Yellow	DC-OTC-L-P-C-6
Pump Lid Cap, Beige	DC-OTC-L-P-C-7
Pump Lid Cap, Light Green	DC-OTC-L-P-C-8
Pump Lid Cap, Dark Green	DC-OTC-L-P-C-9
Pump Lid Cap, Purple	DC-OTC-L-P-C-10
Pump Lid Cap, Orange	DC-OTC-L-P-C-11

CONTAINERS

1 Gallon / 4 Liter Container	DC-OTC-C-4
1.8 Gallon / 7 Liter Container	DC-OTC-C-7
2.6 Gallon / 10 Liter Container	DC-OTC-C-10

KITS

Basic Kit	DC-OTC-K-B
Includes: (1) of each size container, (2) basic dispensing lids with vent plugs (no breathers), (1) blue 5" spout with 1" tip, (1) red 8" spout with 1/2" tip, (1) black 16" extended spout with 1" tip, (1) pump lid, (1) pump cap, (1) yellow pump with 5' nozzle hose, (1) yellow pump color-coding ring	
Non-Desiccant Breather Kit	DC-OTC-K-N
Includes: (1) of each size container, (2) dispensing lids with vent plugs & non-desiccant breathers, (1) blue 5" spout with 1" tip, (1) red 8" spout with 1/2" tip, (1) black 16" extended spout with 1" tip, (1) pump lid with non-desiccant breather, (1) yellow pump cap, (1) pump with 5' nozzle hose, (1) yellow pump color-coding ring	
Best Practice Kit	DC-OTC-K-P
Includes: (1) of each size container, (2) dispensing lids with ISO B plugs & desiccant breathers, (1) blue 5" spout with 1" tip, (1) red 8" spout with 1/2" tip, (1) black 16" extended spout with 1" tip, (1) pump lid with ISO B plug & desiccant breather, (1) yellow pump cap, (1) 5' pump with ISO B Coupler, (1) yellow pump color-coding ring, (1) lubricant tagging package	
Lubricant Tagging Package	DC-OTC-C-L

