OIL CONTAINERS

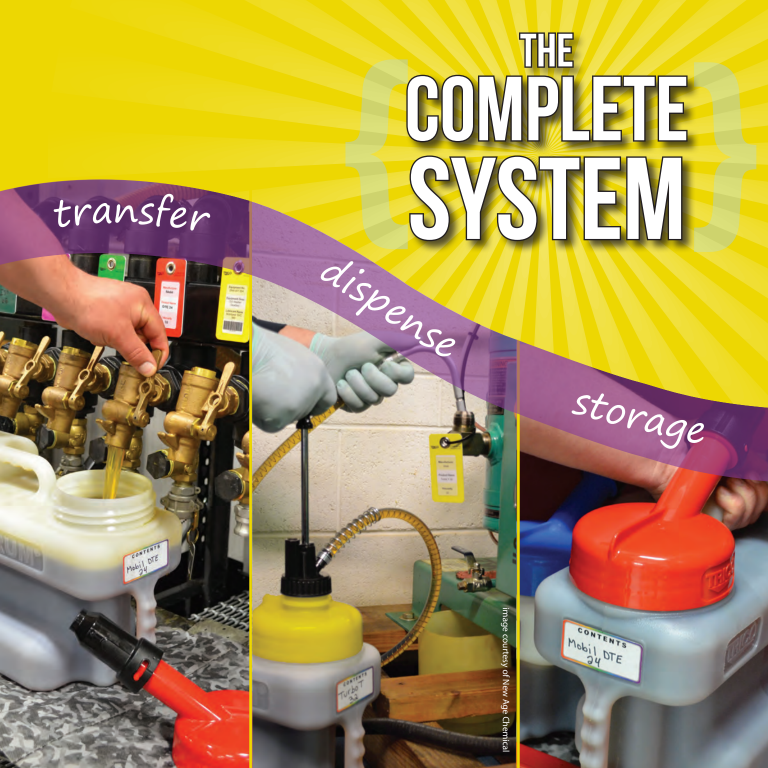


introducing... Ispectrum® OLCONTAINERS

providing a simple, easy-to-use and error-free solution to store, identify, transport and dispense lubricants

Spectrum Oil Containers offer users an excellent way to keep lubricants free from dust, dirt, water and other machine-damaging contaminants. They play an important role in the lubrication supply chain, especially between bulk containers and top-off points, which industry experts indicate to be the most common source of contamination.

Don't risk pouring contaminated lubricants into your machinery ... use Trico's Spectrum Oil Containers.





UNIQUE FEATURES

Handles contain contour finger grips to provide a comfortable and secure hold

CONTENTS Mobil DTE

> Contoured containers fit forearm to distribute weight of container

Compact footprint takes up less storage space

Square design allows for stability when using hand pump

Easy twist on/ off breather vent provides hands-free control with no strain on thumb

Intrage courtesy of Urban Manufactuing of

COLOR SYSTEM

The Spectrum[®] Oil Containers promote a fully integrated visual lubrication management system that improves productivity and efficiency. The system enables operators to identify lubricants, while ensuring accurate and consistent delivery.

up to 100 color

options

The Spectrum Oil Container lids are available in 10 colors. In addition, a secondary color option is available with the Breather Vent. Secondary colors can be used when there are more than 10 different lubricant types within the plant to identify. Other usages for secondary colors are to indicate viscosity grade, lubrication frequency, or base oil type.



All Spectrum® Oil Container lids are interchangeable with the containers. Lids contain a Buna-N o-ring to seal lubricant from the external environment. The nozzle on each lid contains textured areas that provide a comfortable slip-resistant grip.

LIDS

1" NOZZLE LID { Ideal for topping-off engines, crankcases, and other areas where higher flow is required.

Yellow	Red	Blue	Green	Black	Orange	Purple	Gray	Tan	Dark Green
34420	34421	34422	34423	34424	34425	34426	34427	34428	34429

Ideal for use with oils having viscosities up to ISO 460 or where precise pouring is required.

	Yellow	Red	Blue	Green	Black	Orange	Purple	Gray	Tan	Dark Green
-	34410	34411	34412	34413	34414	34415	34416	34417	34418	34419

¹/₄" NOZZLE LID { Ideal for controlled pouring into small reservoirs or filler holes.

Yellow	Red	Blue	Green	Black	Orange	Purple	Gray	Tan	Dark Green
34400	34401	34402	34403	34404	34405	34406	34407	34408	34409

ACCESSORIES



This multi-purpose lid allows rapid pouring of oils, making it ideal for topping off machinery such as crankcases or large engine blocks. Fitting the Hand Pump to the Pump Storage Lid will allow lubricant to be pumped out of 2, 3, and 4 gallon containers.

Yellow	Red	Blue	Green	Black	Orange	Purple	Gray	Tan	Dark Green
34430	34431	34432	34433	34434	34435	34436	34437	34438	34439

HAND PUMP

Ideal for awkward or hard to reach oil top-off applications such as gearboxes, lathes, and milling machines. Supplied with outlet hose and anti-drip nozzle. Simply fit the Hand Pump to a Pump Storage Lid and mate with a 2, 3, or 4 gallon container.

P/N: 34463





BREATHER VENT

The Breather Vent is available in ten colors to coordinate with lid color or to use as a secondary color option (ex. for identifying viscosity grade, lubrication frequency, or base oil type). All 2, 3, 4 gallon containers are supplied with a black Breather Vent as standard.

Black	Yellow	Red	Blue	Green	Orange	Purple	Gray	Tan	Dark Green
24010	24011	24012	24013	24014	24015	24016	24017	24018	24019

CONTAINERS

These robust and durable containers feature a wide opening for rapid no-spill filling and will fit any lid. The containers are semi-transparent with graduated markings along the side making lubricant level easy to see. Each container comes with a writable "CONTENTS" label to provide easy identification of lubricant type.

SPECIFICATIONS

	Temperature Range	-40°(F) to 176°(F)	1 gallon (4 liter)	2 gallons (8 liter)	3 gallons (11 liter)	4 gallons (15 liter)
1	Material	High Density Polyethylene (HDPE) with Ultraviolet (UV) stabilizers	34459	34460	34461	34462



Manufact

6

ourtesy of New Age Chemical

courtesy of Urban Manufacturing Inc





Trico Corporation 1235 Hickory St. | Pewaukee, WI 53072 262-691-9336 / 800-558-7008 WWW.TRICOCORP.COM