Oil Safe® Dispensing Containers

Improve your Lubrication Procedures

Oil Dispensing

THE OIL SAFE PROFESSIONAL LUBRICATION SYSTEM IS THE LUBRICANT STORAGE SYSTEM THAT MAKES PLANT AND MACHINERY LUBRICATION EASIER, FASTER AND CLEANER.



BENEFITS

Improve Lubrication Practices

Maintenance Professionals are now taking a proactive approach to the storage, handling and dispensing of all types of oils. Lubricants must be considered as an expensive asset, that must be carefully managed if they are to provide the necessary protection for today's increasingly complex machinery.

Act Environmentally

Consequently, many past practices in the way lubricants are stored, handled and dispensed in the work place need to change to ensure maximum cleanliness. Another aspect of modern industry, is our acute awareness of environmental, health and safety issues. The impact of pollution cannot be underestimated.

Reduce Contamination

Almost all industrial environments place particular demands on plant, machinery, equipment, lubricants and lubrication techniques. Oil is frequently topped up or replaced on site under the harshest of conditions and where the potential for contamination from dust, dirt and water is the greatest.

Rugged and Durable

The Oil Safe range of products are durable and built to perform in even the most hostile of environments. Made from High Density Polyethylene (HDPE), Oil Safe will provide reliable service with a UV Stabilized structure for long outdoor life and static electricity concerns have been addressed by the use of anti-static additives.

KEY SPECIFICATIONS

Sealing Components Nitrile 'O' Rings (Buna N) N7 70 Durometer

Service Temp Range 40°C to 80°C -104°F to 176°F

Chemical Resistance High Density Polyethylene (HDPE) is a very chemically-resistant

plastic however, contact with strong oxidizing acids (e.g. Ozone, Hydrogen Peroxide, Halogen etc) should be avoided.

Safety Warning NOT SUITABLE FOR USE WITH FUELS OR SOLVENTS

Keep away from naked flames or excessive heat. Avoid prolonged or repeated skin contact with used oil.

OVERVIEW

- Protect your valuable lubricants from contamination.
- Make the task of lubrication easier, faster and safer.
- Are easy to handle, minimizing the risk of potential spills or accidents which can occur when using traditional containers, especially where heavy lifting and awkward pouring is often par for the course.
- Feature an interchangeable system of lids, drums and pump, meaning that the correct tool is always available at any time.



Oil Safe® Dispensing Containers

Improve your Lubrication Procedures



Drums

10 Litre Drum [101010]



Neck Diameter (Opening) 120mm (4.80in) **Base Diameter** 245mm (9.80in) Height 345mm (13.80in) Weight

880 grams (30.80oz)

5 Litre Drum [101005]



Neck Diameter (Opening) 120mm (4.80in) **Base Diameter** 175mm (7.00in) Height 275mm (11.00in) Weight 635 grams (22.23oz)

3 Litre Drum [101003]



Neck Diameter (Opening) 120mm (4.80in) **Base Diameter** 170mm (6.80in) Height 265mm (10.60in) Weight 444 grams (15.54oz)

2 Litre Drum [101002]



Neck Diameter (Opening) 120mm (4.80in) **Base Diameter** 165mm (6.60in) Height 220mm (8.80in) Weight 398 grams (13.93oz)

1.5 Litre Drum [101001]



Neck Diameter (Opening) 120mm (4.80in) **Base Diameter** 158mm (6.00in) Height 178mm (7.00in) Weight 318 grams (11.10oz)

Lids

Stumpy Spout Lid [1005XX]



Outside Diameter 146mm (5.84in) **Overall Height** 156mm (6.24in) Weight 378 grams (13.23oz)

Stretch Spout Lid [1003XX]



Outside Diameter 146mm (5.84in) **Overall Height** 156mm (6.24in) Weight 378 grams (13.23oz)

Mini Spout Lid [1004XX]



Outside Diameter 146mm (5.84in) **Overall Height** 156mm (6.24in) Weight 378 grams (13.23oz)

Utility Lid [1002XX]



Outside Diameter 146mm (5.84in) Overall Height 119mm (4.76in) Weight 240 grams (8.40oz)

Storage Lid [1001XX]



Outside Diameter 146mm (5.84in) **Overall Height** 105mm (4.20in) Weight 240 grams (8.40oz)

Accessories

Stumpy Spout **Hose Extension** [102021]



Stretch Spout **Hose Extension** [102020]



Pump [102000]



Discharge Hose Length 1,500mm (59.06in) Strokes per Litre approx. 14 Viscosity Range ISO 320 - 680 AGMA Grades 6 - 8

SAE 140 Gear Oil

Overall Pump Length

440mm (17.32in)

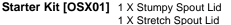




Lubrigard Storage Cabinets Tall [OS782448] Medium [OS422448]







1 X Mini Spout Lid

1 X Utility Lid 1 X Storage Lid

1 X 1.5,2,3,5,10L Drum 1 X Stumpy Spout Hose

1 X Stretch Spout Hose

1 X Pump

1 X Pump Reducer Nozzle

All lids are available in the following colors;





© 2003-2007 Lubrigard Ltd. All Rights Reserved. All illustrations, photographs and specifications within this literature are based on the latest product information. All information contained on this literature is intended for the Canadian market only. The information contained on this literature may be changed at any time without prior notification or obligation. Lubrigard Ltd. makes no representations as to the accuracy of this information.