Lubrication Labeling and Identification
WHY USE OIL SAFE LABELING PRODUCTS?

OILSAFE is the only industrial grade labeling system in the world that enables accurate lubrication identification from bulk storage to fill point.

The fully integrated OILSAFE system is comprised of two core components:
- Labels - available in various sizes, styles and materials.
- Label Holders - many different types and combinations available to address the challenges of securing labels in an industrial environment.

Labeling is an integral part of your Lubrication Reliability strategy!

Guaranteeing the 6R’s
- The RIGHT USE
- In the RIGHT PLACE
- At the RIGHT TIME
- In the RIGHT QUANTITY
- Done in the RIGHT WAY
- Kept in the RIGHT CONDITION

PRODUCT OVERVIEW

Select your combination of holders and labels to suit your plant requirements.

LABELING HOLDERS

ID Washers
ID Tabs for washers
Label Frames
Label pockets
Holder Accessories

LABELS

Content Labels
Preprinted labels
Customized Labels
Storage Labels
Round Labels

SOME COMBINATION EXAMPLES

Labeling an OIL SAFE Container
Labeling an OIL SAFE Container
Labeling Bulk Storage
Labeling Grease Guns
Labeling Grease Protection Tubes

Customized & Standard Fluid Identification from Bulk Storage to the Point of Use

Bulk Storage Units
The first step in the chain of custody.
Ensuring that lubrication technicians can clearly identify the lubricant they need.
Solutions range from simple adhesive labels through to solutions that include complete MSDS information.

Transfer Containers & Lids
Cross contamination of lubricants can be just as damaging as dirt and water.
Match the transfer container label to the bulk label to eliminate the potential for cross contamination and ensure that employee’s Right To Know entitlements are addressed.

Point of Use
Getting the right lubricant into the right fill point (contaminant free) is one of the simplest ways to reduce maintenance and operating costs.
Matching the container label to the fill point label is the final step.

Some combination examples

Labeling an OIL SAFE Container
Labeling an OIL SAFE Container
Labeling Bulk Storage
Labeling Grease Guns
Labeling Grease Protection Tubes
POPULAR SOLUTION SAMPLES

BULK STORAGE

BULK TANK

Components
Adhesive Labels page 12

Advantages
• Available in various sizes and styles

BULK TANK

Components
Pocket Frame page 8
Magnet page 10

Advantages
• Removable and easily update-able also allows for inclusion of extra information such as MSDS sheets.
• Water Resistant.

DISPENSING TAPS

Components
Label Pocket page 8
Leash page 10

Advantages
• Easily secures to taps and other fittings.
• Water Resistant.

DRUM PUMP

Components
Adhesive Labels page 12

Advantages
• Available in various sizes and styles

GREASE PAIL

Components
Adhesive Labels page 12

Advantages
• Available in various sizes and styles

OIL SAFE CONTAINERS

Components
Color-Coded Drum Ring page 7
Drum Ring Label (optional) page 13

Advantages
• Fits securely around OIL SAFE drum ensuring clear color-coded identification even with lid removed.
• Consider adding a leash and label pocket to accommodate extra information.

OIL FILL POINTS

Components
Pocket Frame page 8
Label Pocket page 8
Color-Coded Drum Ring page 7

Advantages
• Fits securely around OIL SAFE drum ensuring clear color-coded identification even with lid removed.
• Leash and label pocket accommodate extra information.
• Water Resistant.

OIL SAFE labels accurately identify your lubricants from Bulk Storage to the Fill Point.

GREASE GUNS

Components
Adhesive Labels page 12

Advantages
• Adheres to side of grease gun.

GREASE FILL POINTS

Components
0.5" Adhesive Label page 12
ID Tab page 9
Washer page 9
Lens page 9

Advantages
• Heavy duty solution with discrete label and color coding. Fits by means of washer with standard BSP sizes up to 1".
• Consider using swivels to improve access/visibility or a leash & pocket for additional information.

Components
Label Pocket page 8
Label Wrap Grease Gun Wrap page 12
Water Resistant Label page 12

Advantages
• Wraps comfortably around grease gun and can be easily removed for cleaning.
• Consider the Bonded Wrap if a more permanent fit is required.

Components
0.5" Adhesive Label page 12
Grease Fitting Protector page 16
Lens page 9

Advantages
• Protects from contamination and ensures accurate identification.
• Consider adding a leash & pocket for additional information.
PRE CONFIGURED OIL SAFE KITS

These cost effective OIL SAFE Kits enable first hand, on site evaluation of our unique visual lubricant labeling system.

DRUM LABEL KIT

The Drum Label Kit is designed to accompany your color-coded OIL SAFE Lid, Drum, and Label offering on site evaluation of the OIL SAFE unique visual lubricant labeling system.

Each Kit includes a color-coded comprehensive selection of the products to work in conjunction with your color-coded OIL SAFE Lid, Drum and Label:

- **5 Label Holder components:** 1 - 2 x 3.5 Label Pocket, 1 - Color-coded Label Pocket Frame, 1 - Lockable Drum Ring, 1 - Label Leash, 1 - Color-coded Drum Ring. These components combine to create 2 pre configured solutions for different labeling requirements and experimentation.
- **Guidance Sheets** – Best practice suggestions for common labeling applications.

Experience the:

- **Versatility** – with multiple options for most situations.
- **Durability** – of our heavy duty industrial grade components.

Each Drum Label Kit includes these selected components which combine to form two solutions:

**NOTE:** Oil Safe Drum, Yellow Lid and Custom Label not included.

Kits available in 10 colors to match your OIL SAFE Lid, Drum and Label:

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beige</td>
<td>207000</td>
</tr>
<tr>
<td>Black</td>
<td>207001</td>
</tr>
<tr>
<td>Blue</td>
<td>207002</td>
</tr>
<tr>
<td>Dk Green</td>
<td>207003</td>
</tr>
<tr>
<td>Grey</td>
<td>207004</td>
</tr>
<tr>
<td>Mid Green</td>
<td>207005</td>
</tr>
<tr>
<td>Orange</td>
<td>207006</td>
</tr>
<tr>
<td>Purple</td>
<td>207007</td>
</tr>
<tr>
<td>Red</td>
<td>207008</td>
</tr>
<tr>
<td>Yellow</td>
<td>207009</td>
</tr>
</tbody>
</table>

**Solution #1**

<table>
<thead>
<tr>
<th>Kit</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow Drum Label Kit</td>
<td>207109</td>
</tr>
</tbody>
</table>

**Solution #2**

<table>
<thead>
<tr>
<th>Kit</th>
<th>Code</th>
</tr>
</thead>
</table>
| OIL SAFE Color-Coded Drum Rings fit securely and easily to all OIL SAFE Containers and provide clear and effective color-coding. Adhesive labels are also available to enable more detailed identification. Options include “Contents” label with space for written information, or a custom label using the OIL SAFE Wizard.

- **Part #:** 207100 – Beige
- **Part #:** 207101 – Black
- **Part #:** 207102 – Blue
- **Part #:** 207103 – Dk Green
- **Part #:** 207104 – Grey
- **Part #:** 207105 – Mid Green
- **Part #:** 207106 – Orange
- **Part #:** 207107 – Purple
- **Part #:** 207108 – Red
- **Part #:** 207109 – Yellow

COLOR-CODED DRUM RING

OIL SAFE Color-Coded Drum Rings fit securely and easily to all OIL SAFE Containers and provide clear and effective color-coding. Adhesive labels are also available to enable more detailed identification. Options include “Contents” label with space for written information, or a custom label using the OIL SAFE Wizard.

- **Part #:** 207000 – Beige
- **Part #:** 207001 – Black
- **Part #:** 207002 – Blue
- **Part #:** 207003 – Dk Green
- **Part #:** 207004 – Grey
- **Part #:** 207005 – Mid Green
- **Part #:** 207006 – Orange
- **Part #:** 207007 – Purple
- **Part #:** 207008 – Red
- **Part #:** 207009 – Yellow

LOCKABLE DRUM RING

Designed for OIL SAFE containers, the industrial-grade Drum Ring provides a secure way of attaching Label Pockets & Frame.

Use with multiple Label Pockets and color-coded Frame to identify container and lubricant, along with other information including MSDS and Right to Know.

- **Part #:** 201001

  - **Part #:** 207100 – Beige
  - **Part #:** 207101 – Black
  - **Part #:** 207102 – Blue
  - **Part #:** 207103 – Dk Green
  - **Part #:** 207104 – Grey
  - **Part #:** 207105 – Mid Green
  - **Part #:** 207106 – Orange
  - **Part #:** 207107 – Purple
  - **Part #:** 207108 – Red
  - **Part #:** 207109 – Yellow

NOTE: Oil Safe Drum, Yellow Lid and Custom Label not included.
LABEL HOLDERS

Label Holders are core components of the OIL SAFE System and are used for protecting, presenting and enabling attachment of labels.

LABEL POCKET

• Protects and secures labels
• Pockets are available in 2 sizes, each pocket is double sided and accommodates content labels, card stock and other OIL SAFE labels. Provides ample space for comprehensive identification information on transfer containers, bulk storage or fill points.
• Made to withstand tough outdoor conditions, these pockets are a powerful tool in ensuring your employee’s right to know is satisfied.

The larger size pocket is particularly effective for storing MSDS sheets as well as larger size labels

The 2” x 3.5” size pocket can be used in conjunction with Label Leashes and is a highly effective, economical way to label fill points

Utilize Label Pockets with OIL SAFE Magnets as a reliable way to label bulk storage

LABEL POCKET FRAME

Industrial grade color-coded Label Frames protect and identify color-coded Label and Label Pocket insert directly into the color-coded Frame, creating a highly visual, simple and reliable system for ensuring the right lubricant goes into the right machine every time.

Connect Label Pocket Frames to equipment via OILSAFE Magnets, Clamps, Swivel Joints or Leashes, or on to OILSAFE Drums via an OILSAFE Drum Ring.

• Fits 2” x 3.5” Label and Label Pocket
• Industrial grade - protects Label and Label Pocket, suitable for outdoor.
• Highly visual for color-coding – available in 10 colors.
• Attach an OILSAFE Magnet to the rear of the Label Pocket Frame for quick and replaceable labeling to metal surfaces such as; oil barrels, drums, totes, plant and equipment.

ID TABS

Ideal for Fill Points

OIL SAFE ID Tabs provide durable labeling and fill point identification options when mated with a color-coded OIL SAFE Fill Point ID Washer.
Available in 10 colors, identification can be achieved through simple color-coding or enhanced by the addition of a label into the label recess, or hanging by leash. Supplied in bags of 6.

Pre-printed labels are available for ID Tabs (see pages 14-15) or create your own with the help of your representative.

Fill Point ID WASHERS

OIL SAFE Fill Point ID Washers enable durable and comprehensive color-coded identification of machine oil and grease fitting fill points.
Washers can be used alone for simple color-coding, or combined with OIL SAFE components for more information at the point of use. Supplied in bags of 6:
• Temperature resistant, Chemical resistant.
• Enable attachment of ID Tab which makes oil fill points easier to find on equipment.
• Swivel Joint Accessory enables rotation into desired position for improved access and visibility.

PART #: 200101 – 2” x 3.5”
200102 – 4” x 3.25”

PART #: 205500 – Beige
205501 – Black
205502 – Blue
205503 – Dk Green
205504 – Grey
205505 – Mid Green
205506 – Orange
205507 – Purple
205508 – Red
205509 – Yellow

PART #: 200000 – Beige
200001 – Black
200002 – Blue
200003 – Dk Green
200004 – Grey
200005 – Mid Green
200006 – Orange
200007 – Purple
200008 – Red
200009 – Yellow

PART #: 200100 – 2”
200101 – 2.5”
200102 – 3”
200103 – 3.5”

PART #: 205500 – 1/8”
205501 – 1/4”
205502 – 1/2”
205503 – 3/8”
205504 – 3/4”

PART #: 200000 – 1/8”
200001 – 1/4”
200002 – 1/2”
200003 – 3/8”
200004 – 3/4”

Size (BSP) BEIGE BLACK BLUE DK GREEN GRAY MID GREEN ORANGE PURPLE RED YELLOW
1/8” 210000 210001 210002 210003 210004 210005 210006 210007 210008 210009
1/4” 220000 220001 220002 220003 220004 220005 220006 220007 220008 220009
1/2” 230000 230001 230002 230003 230004 230005 230006 230007 230008 230009
3/8” 240000 240001 240002 240003 240004 240005 240006 240007 240008 240009
3/4” 250000 250001 250002 250003 250004 250005 250006 250007 250008 250009
1” 260000 260001 260002 260003 260004 260005 260006 260007 260008 260009

Beige Blue Black Dark Green Gray Mid Green Orange Purple Red Yellow

PART #: 290999

Manufacturer Part # - 290999

Clear Protective Lens (bags of 100)

Swivel the position of your ID tab without removing it

Easily hang additional information from ID Tab

Fill Point ID WASHERS

Oil Safe Fill Point ID Washers enable durable and comprehensive color-coded identification of machine oil and grease fitting fill points.
Washers can be used alone for simple color-coding, or combined with OIL SAFE components for more information at the point of use. Supplied in bags of 6:
• Temperature resistant, Chemical resistant.
• Enable attachment of ID Tab which makes oil fill points easier to find on equipment.
• Swivel Joint Accessory enables rotation into desired position for improved access and visibility.

Use Frame at Oil Fill Points

Frame houses labels on Bulk Systems

Frame houses labels on Transfer Containers

Part #:

- 200101 – 5/32”
- 200102 – 3/32”
- 200103 – 1/8”
- 200104 – 5/32”
- 200105 – 3/32”
- 200106 – 1/8”
- 200107 – 5/32”
- 200108 – 3/32”
- 200109 – 1/8”

Part #:

- 205500 – 1/8”
- 205501 – 1/4”
- 205502 – 1/2”
- 205503 – 3/8”
- 205504 – 3/4”

Part #:

- 200000 – 1/8”
- 200001 – 1/4”
- 200002 – 1/2”
- 200003 – 3/8”
- 200004 – 3/4”

Pre-printed labels are available for ID Tabs (see pages 14-15) or create your own with the help of your representative.

Label Holders are core components of the OIL SAFE System and are used for protecting, presenting and enabling attachment of labels.
### LABEL HOLDER ACCESSORIES

Purpose-built industrial label holder accessories, ideal for everything from lubricant bulk storage through to fill point labeling.

#### LABEL LEASH

A better, more secure fit when attaching Label Pockets to containers, machinery, piping and other fittings.
- Use individually or combine to create a longer leash.
- Can be easily removed and reused.
- Industrial grade.

#### POCKET FRAME LEASH

Designed specifically for keeping the OIL SAFE Pocket Frame and the Label Pocket tight & secure.
- This Industrial grade, reusable Leash is designed for securing OIL SAFE Pocket Frames to items such as: OIL SAFE ID Tabs and Grease Fitting Protectors.
- Attaches Pocket Frames to containers, machinery, pipe and fittings.
- Are for individual use only, i.e. DO NOT join with other leashes to make a longer leash.
- Can be easily removed and reused.

#### SWIVEL ID TAB

Enables the position of the ID Tab to be adjusted for improved visibility or access to the fill point.
- The OIL SAFE Swivel Joint ID Tab makes with any size OIL SAFE Fill Point ID Washer and an ID Tab to provide durable color-coded identification and labeling at fill points.

#### SWIVEL POCKET FRAME

Provides detailed identification information at the fill point.
- The Swivel Joint enables easy adjustment of the Pocket Frame position for improved visibility or easier access to the fill point.

#### ID WASHER LABEL CLAMP

Enables comprehensive data matching to machinery fill points.
- ID Washer Label Clamp fits to OIL SAFE color-coded Fill Point ID Washer for comprehensive identification of equipment fill points, air breathers, auto-lubers etc. Clamp in a Label Pocket and Label Pocket Frame, if desired.
- Snaps securely into label frame.
- Custom-built.

### ADHESIVE LABELS

Oil SAFE Adhesive labels are made of heavy duty Polyester and have a permanent adhesive. The label material can resist water and most lubricants. Apply to a clean flat surface for best long term adherence.

### WATER RESISTANT LABELS

With a paper-like texture enabling easy writing, these heavy duty labels have built-in protection against the rigors of industrial work places. Use with OIL SAFE pockets and other label holding components for attachment to bulk storage, transfer containers and fill points.

### LAMINATED CARD

Similar to credit cards in size and weight, these highly durable cards are made for the toughest work environments. Over laminated for additional protection of printed information these cards can be fixed with a OIL SAFE leash or with heavy duty double sided tape.

### LABEL SIZE MATRIX

A variety of sizes to suit easy attachment of labels in the workplace.

<table>
<thead>
<tr>
<th>SHAPE AND DIMENSION</th>
<th>APPLICATION</th>
<th>QUANTITY</th>
<th>WATER &amp; TEAR RESISTANT</th>
<th>POLYESTER ADHESIVE</th>
<th>LAMINATED CARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>2” x 3.5”</td>
<td>Popular and practical sized label that provides for detailed information and fits most labeling applications.</td>
<td>Sheet of 10</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>2” Circle</td>
<td>Ideal for OIL SAFE Cartridge Protection Tubes or applications where a smaller space is available, yet detail is still useful.</td>
<td>Sheet of 12</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>3.25” x 3.25”</td>
<td>A larger label for areas where greater visibility is required.</td>
<td>Sheet of 6</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>0.5” Circle</td>
<td>Designed for OIL SAFE Grease Fitting Protectors, and ID Tabs. These labels provide room for specific identification information.</td>
<td>Sheet of 180</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5” x 5.5”</td>
<td>Curved to fit OIL SAFE Color-Coded Drum Rings.</td>
<td>Sheet of 20</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2” x 3.4”</td>
<td>Providing the same level of detail as the 2” x 3.5” labels, this size is unique to the laminated card labels.</td>
<td>Single Labels</td>
<td>●</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STYLE</th>
<th>2” X 3.5”</th>
<th>2” CIRCLE</th>
<th>3.25” X 3.25”</th>
<th>DRUM RING</th>
<th>0.5” CIRCLE</th>
<th>2.2” X 3.4”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content</td>
<td>Adhesive &amp; Water Resistant</td>
<td>Adhesive &amp; Water Resistant</td>
<td>Adhesive &amp; Water Resistant</td>
<td>Adhesive</td>
<td>Adhesive</td>
<td>Adhesive</td>
</tr>
<tr>
<td>Pre-printed</td>
<td>Adhesive</td>
<td>Adhesive</td>
<td>Adhesive</td>
<td>Adhesive</td>
<td>Adhesive</td>
<td></td>
</tr>
<tr>
<td>Wizard</td>
<td>Adhesive &amp; Water Resistant</td>
<td>Adhesive &amp; Water Resistant</td>
<td>Adhesive &amp; Water Resistant</td>
<td>Adhesive</td>
<td>Adhesive</td>
<td>Adhesive</td>
</tr>
<tr>
<td>Custom</td>
<td>Available in all of these and many other sizes and materials.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OIL SAFE has developed a comprehensive suite of industrial grade labels to suit your lubricant labeling program. Labels are available in a variety of sizes, materials and styles to provide the flexibility needed for the challenges that exist in industrial environments.

Content Labels

Content Labels are available in 10 colors and have a large clear space for the addition of extra information. Examples shown here:

- 2" Adhesive Content Label - Purple - Part# 282207
- 2" Paper Content Label - Purple - Part# 280507
- 2" x 3.5" Adhesive Content Label - Red - Part# 282108
- 2" x 3.5" Paper Content Label - Red - Part# 280008
- 3.25" x 3.25" Adhesive Content Label - Mid Green - Part# 282305
- 3.25" x 3.25" Paper Content Label - Mid Green - Part# 280305

Pre-printed Labels

Pre-printed label sets are designed for increased workplace efficiency. Examples shown here:

- 0.5" Adhesive Frequency Label - Weekly - Part# 900481
- 0.5" Color & Fill Point - Blue - Available upon request
- 0.5" Shape, Color & Fill Point - Available upon request

OIL SAFE Custom ID Labels

OIL SAFE Wizard and Custom ID Labels

An online tool that enables you to add your information into predefined identification label templates. Labels are produced to your design in economical quantities and shipped to your door. Very easy, cost effective and high quality identification labeling.

Custom Labels

We have engineered custom labels and label systems for some of the world's largest companies. If the identification solutions above do not meet your specific requirements talk with one of our representatives to find out how OIL SAFE can help by designing and delivering your required labels to meet your unique needs.

CONTENT & PREPRINTED LABELS

OIL SAFE Labels support reliability improvement and safety compliance.

CONTENT LABELS

Available in 10 colors, a variety of sizes, materials and styles to provide the flexibility needed for the challenges that exist in industrial environments. OIL SAFE Content Labels enable identification of container and bulk storage contents through color coding and the addition of extra information as required. Each label is designed with clear color reinforcement and a large white space to allow for writing (in pen) of required information.

Available in 10 Colors:

- Black
- Dark Green
- Mid Green
- Purple
- Yellow
- Beige
- Blue
- Gray
- Orange
- Red

SIZE LABELS SHEET

<table>
<thead>
<tr>
<th>POLYESTER ADHESIVE</th>
<th>BEIGE</th>
<th>BLACK</th>
<th>BLUE</th>
<th>DARK GREEN</th>
<th>GRAY</th>
<th>MID GREEN</th>
<th>ORANGE</th>
<th>PURPLE</th>
<th>RED</th>
<th>YELLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; x 3.5&quot;</td>
<td>10</td>
<td>282100</td>
<td>282101</td>
<td>282102</td>
<td>282103</td>
<td>282104</td>
<td>282105</td>
<td>282106</td>
<td>282107</td>
<td>282108</td>
</tr>
<tr>
<td>2&quot; Circle</td>
<td>12</td>
<td>282200</td>
<td>282201</td>
<td>282202</td>
<td>282203</td>
<td>282204</td>
<td>282205</td>
<td>282206</td>
<td>282207</td>
<td>282208</td>
</tr>
<tr>
<td>3.25&quot; x 3.25&quot;</td>
<td>6</td>
<td>282300</td>
<td>282301</td>
<td>282302</td>
<td>282303</td>
<td>282304</td>
<td>282305</td>
<td>282306</td>
<td>282307</td>
<td>282308</td>
</tr>
<tr>
<td>0.5&quot; x 5.5&quot; Drum Ring</td>
<td>20</td>
<td>282400</td>
<td>282401</td>
<td>282402</td>
<td>282403</td>
<td>282404</td>
<td>282405</td>
<td>282406</td>
<td>282407</td>
<td>282408</td>
</tr>
<tr>
<td>WATER &amp; TEAR RESISTANT</td>
<td>10</td>
<td>280000</td>
<td>280001</td>
<td>280002</td>
<td>280003</td>
<td>280004</td>
<td>280005</td>
<td>280006</td>
<td>280007</td>
<td>280008</td>
</tr>
<tr>
<td>2&quot; Circle</td>
<td>12</td>
<td>280500</td>
<td>280501</td>
<td>280502</td>
<td>280503</td>
<td>280504</td>
<td>280505</td>
<td>280506</td>
<td>280507</td>
<td>280508</td>
</tr>
<tr>
<td>3.25&quot; x 3.25&quot;</td>
<td>6</td>
<td>280300</td>
<td>280301</td>
<td>280302</td>
<td>280303</td>
<td>280304</td>
<td>280305</td>
<td>280306</td>
<td>280307</td>
<td>280308</td>
</tr>
</tbody>
</table>
OIL SAFE WIZARD & CUSTOM LABELS

The illustrations below show a range of labeling solutions.

With the patent pending OIL SAFE Wizard system, you can create simple or detailed fluid identification labels tailored specifically to your unique fluid requirements. The OIL SAFE system of labels manage and accurately identifying fluids from bulk storage to intermediate container to the point of use.

The OIL SAFE system of labels manage and accurately identifying fluids from bulk storage to intermediate container to the point of use. Use OIL SAFE labels to support reliability improvement and safety compliance.

With the patent pending OIL SAFE Wizard system, you can create simple or detailed fluid identification labels tailored specifically to your unique fluid requirements. The OIL SAFE system of labels manage and accurately identifying fluids from bulk storage to intermediate container to the point of use.

Use OIL SAFE labels to support reliability improvement and safety compliance.

With the patent pending OIL SAFE Wizard system, you can create simple or detailed fluid identification labels tailored specifically to your unique fluid requirements. The OIL SAFE system of labels manage and accurately identifying fluids from bulk storage to intermediate container to the point of use.

With the patent pending OIL SAFE Wizard system, you can create simple or detailed fluid identification labels tailored specifically to your unique fluid requirements. The OIL SAFE system of labels manage and accurately identifying fluids from bulk storage to intermediate container to the point of use.

Use OIL SAFE labels to support reliability improvement and safety compliance.

Consider using a color and shape combination to uniquely identify your lubricant or fluid.

CUSTOM LABELS

In addition to the innovative Wizard, OIL SAFE can custom create nearly any label for your lubricant identification requirements. Tell us more about your requirement so we can work with you to deliver a cost effective industrial solution.

0.5" FREQUENCY LABELS

Typically used to indicate the filling frequency of a lubricant fill point. These labels are black on white background and can be used with any colored Grease Fitting Protector or ID Tag. Polyester Adhesive, supplied 180 to a sheet.

Consider using a color and shape combination to uniquely identify your lubricant or fluid.

0.5" LABEL KITS

Designed to match with pre configured Grease Fitting Protector Kits (see page 23 or 39). These labels are provided with fluid identification information such as color and shape, and also include fill point numbers in a sequence appropriate for a unique equipment set.

Fill point sequences are available 1 thru 15 or 1 thru 30. Custom configurations available on request.

Available in 10 Colors: Beige Blue Dark Green Gray Orange Red

10 Shapes available in 10 Colors:

Note: 3 color kits: Blue, Purple, Red / 6 color kits: Black, Blue, Mid Green, Purple, Red, Yellow

0.5" FREQUENCY LABELS

Typically used to indicate the filling frequency of a lubricant fill point. These labels are black on white background and can be used with any colored Grease Fitting Protector or ID Tag. Polyester Adhesive, supplied 180 to a sheet.

Avisable in 10 Colors: Beige Blue Dark Green Gray Orange Red

10 Shapes available in 10 Colors:

Note: 3 color kits: Blue, Purple, Red / 6 color kits: Black, Blue, Mid Green, Purple, Red, Yellow

0.5" FREQUENCY LABELS

Typically used to indicate the filling frequency of a lubricant fill point. These labels are black on white background and can be used with any colored Grease Fitting Protector or ID Tag. Polyester Adhesive, supplied 180 to a sheet.

Avisable in 10 Colors: Beige Blue Dark Green Gray Orange Red

10 Shapes available in 10 Colors:

Note: 3 color kits: Blue, Purple, Red / 6 color kits: Black, Blue, Mid Green, Purple, Red, Yellow

PART # 00480 – Daily
900481 – Weekly
900482 – Monthly
900483 – Quarterly
900484 – Semi-Annually
900485 – Annually

0.5" FREQUENCY LABELS

Typically used to indicate the filling frequency of a lubricant fill point. These labels are black on white background and can be used with any colored Grease Fitting Protector or ID Tag. Polyester Adhesive, supplied 180 to a sheet.

Consider using a color and shape combination to uniquely identify your lubricant or fluid.

0.5" FREQUENCY LABELS

Typically used to indicate the filling frequency of a lubricant fill point. These labels are black on white background and can be used with any colored Grease Fitting Protector or ID Tag. Polyester Adhesive, supplied 180 to a sheet.

Consider using a color and shape combination to uniquely identify your lubricant or fluid.

PART # 00480 – Daily
900481 – Weekly
900482 – Monthly
900483 – Quarterly
900484 – Semi-Annually
900485 – Annually

0.5" FREQUENCY LABELS

Typically used to indicate the filling frequency of a lubricant fill point. These labels are black on white background and can be used with any colored Grease Fitting Protector or ID Tag. Polyester Adhesive, supplied 180 to a sheet.

Consider using a color and shape combination to uniquely identify your lubricant or fluid.

PART # 00480 – Daily
900481 – Weekly
900482 – Monthly
900483 – Quarterly
900484 – Semi-Annually
900485 – Annually

0.5" FREQUENCY LABELS

Typically used to indicate the filling frequency of a lubricant fill point. These labels are black on white background and can be used with any colored Grease Fitting Protector or ID Tag. Polyester Adhesive, supplied 180 to a sheet.

Consider using a color and shape combination to uniquely identify your lubricant or fluid.

PART # 00480 – Daily
900481 – Weekly
900482 – Monthly
900483 – Quarterly
900484 – Semi-Annually
900485 – Annually
**GREASE FITTING PROTECTORS**

OIL SAFE Grease Fitting Protectors save you the cost of equipment failures related to contamination or misapplication.

Grease Fitting Protectors deliver a secure seal over most common grease fittings providing excellent protection against contamination. Furthermore, with 10 colors and space for labels the Grease Fitting Protectors clearly identify what grease is required for the fitting.

These innovative, patented products provide a number of benefits over traditional grease nipple protectors, including:

- Use as part of the fully integrated, color coded visual fluid management system.
- Available in 10 colors. Custom and pre-printed labels available, see page 14-15.
- Recessed head for label placement.
- Innovative design ensures easy removal from grease nipple fitting—even when wearing work gloves.
- Durable industrial grade materials.
- Available in various sizes and in pre-configured kit formats.
- Makes grease fittings easy to find. Supplied in bags of 100.

**CLEAR PROTECTIVE LENS - PART # - 290999**

Bags of 100

These lens fit securely into the top of Grease Fitting Protectors and ID Tabs providing a protective barrier above labels.

**GREASE FITTING PROTECTOR KITS**

Enables you to dedicate a specific color to a specific grease.

OIL SAFE Grease Fitting Protector Kits come in 3 color kits consisting of Blue, Purple and Red as well as 6 color kits consisting of; Black, Blue, Mid Green, Purple, Red and Yellow. This enables you to dedicate a specific color to a specific grease. Grease Fitting Protectors also come in various sizes to suit most common grease fittings. See charts below for part numbers and sizes.

**3 COLOR GREASE FITTING PROTECTOR KITS**

<table>
<thead>
<tr>
<th>GFP SIZE</th>
<th># OF COLORS</th>
<th>PIECES</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>3</td>
<td>60</td>
<td>900911</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>3</td>
<td>240</td>
<td>900901</td>
</tr>
<tr>
<td>13/32&quot;</td>
<td>3</td>
<td>60</td>
<td>900912</td>
</tr>
<tr>
<td>13/32&quot;</td>
<td>3</td>
<td>240</td>
<td>900902</td>
</tr>
<tr>
<td>17/32&quot;</td>
<td>3</td>
<td>60</td>
<td>900913</td>
</tr>
<tr>
<td>17/32&quot;</td>
<td>3</td>
<td>240</td>
<td>900903</td>
</tr>
</tbody>
</table>

**6 COLOR GREASE FITTING PROTECTOR KITS**

<table>
<thead>
<tr>
<th>GFP SIZE</th>
<th># OF COLORS</th>
<th>PIECES</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>6</td>
<td>60</td>
<td>900931</td>
</tr>
<tr>
<td>1/4&quot;</td>
<td>6</td>
<td>240</td>
<td>900921</td>
</tr>
<tr>
<td>13/32&quot;</td>
<td>6</td>
<td>60</td>
<td>900932</td>
</tr>
<tr>
<td>13/32&quot;</td>
<td>6</td>
<td>240</td>
<td>900922</td>
</tr>
<tr>
<td>17/32&quot;</td>
<td>6</td>
<td>60</td>
<td>900933</td>
</tr>
<tr>
<td>17/32&quot;</td>
<td>6</td>
<td>240</td>
<td>900923</td>
</tr>
</tbody>
</table>