

## Labeling an Oil Fill Point

### PROBLEM:

A long standing challenge for industry has been finding a practical and consistent means of visually identifying oil fill points on equipment.

- Placing the wrong oil in machinery can lead to catastrophic equipment failures.
- Oil fill points can be difficult to find for inexperienced personnel resulting in fill points being missed during lubrication routines.

### SOLUTION:

This challenge has been addressed through the invention of the Patent Pending LABEL SAFE color-coded Oil Fill Point ID Washers and ID Tabs among a range of other identification solutions. The Oil Fill Point ID Washers and Tabs fit securely to oil fill points but are also designed to be mechanic friendly by way of being removable and reusable when equipment is taken out for servicing.

#### LABEL SAFE oil fill point identification products are:

- **Color-coded** – choice of 10 different colors to uniquely match to specific lubricants and color-coded OIL SAFE containers.
- **Simple** – easy to identify lubricant.
- **Industrial strength** – durable material with anti static additives and UV Stabilizers. Resistant to water, oil and non solvents.
- **Flexible** – choose from various interchangeable components to maximize visibility or meet operating requirements.
- **Customizable** – holds various LABEL SAFE identification labels.
- **Available in a range of sizes** - that suits most API fittings.
- **Economical** – cost effective through to premium solutions to satisfy both budget and requirement.

#### Two popular solutions and related items overleaf.

### HELP:

There are numerous other LABEL SAFE identification products available for this and other applications. Please contact your authorized supplier for more information or assistance with your labeling needs.

SUPPLIED BY:



# POPULAR LABELING OPTIONS

## ID WASHER AND ID TAB



Our most popular solution this combination provides effective, economical and durable color-coded identification for oil fill points.

### Advantages

- Simple and cost effective.
- Easy to install.
- Makes oil fill points easier to find on equipment.
- Available in 10 colors to provide color-coded fill point identification and match to OIL SAFE color-coded containers.
- Adhesive label recess and protective cover for clear identification of lubricant.
- Washers available in 6 standard API hole-sizes to suit most API tapered plugs and fittings on equipment.

## POCKET, LEASH AND LABEL



Flexible and highly visual solution that can be fitted to a broad variety of equipment fill points and provides lubricant detail at or near the fill point.

### Advantages

- Durable card label with detailed lubricant information.
- Easy to install and remove.
- Simple and cost effective.
- Makes oil fill points easier to find on equipment.
- Can be fitted to constant level oilers, dip sticks and fill pipes etc.
- Attach multiple Leashes to fit around larger items.
- Fit to an ID Tab to provide more information at the fill point.

## RELATED ITEMS

Providing better protection of your lubricants throughout its chain of custody will result in improved equipment uptime, reduced maintenance costs and assist with workplace organization.

These Related Items will ensure the correct oil is transferred from bulk applications into intermediate containers and into the correct oil fill point on equipment.

### OIL SAFE Containers



### Benefits

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

### OIL SAFE Storage Cabinet



### Benefits

The OIL SAFE Storage Cabinet will enable you to immediately store, organize and protect all your color-coded OIL SAFE, LABEL SAFE and GREASE SAFE® lubrication reliability tools in a sturdy, workshop ready storage solution.