

Labeling a Grease Cartridge

PROBLEM:

Typically, grease cartridges are clearly labeled by the Manufacturer with pertinent technical and safety information.

However, this does not provide a unique color-coded / visual connection directly to the grease gun that the cartridge is to be inserted into, introducing the risk that the incorrect grease cartridge is inserted into a grease gun and ultimately misapplied at the plant level. Particularly in circumstances where the attendant grease gun is not labeled with the matching color/identifier convention.

While highly technical information may be of interest to the Engineer, it may mean little to the Mechanic who is simply looking to fulfill the duty of ensuring a nominated lubricant is applied to the nominated point on equipment. Furthermore, additional information may be required on grease cartridges, such as use-by dates, special storage instructions or re-order numbers.

SOLUTION:

Color-coding and identification labeling of grease cartridges helps improve productivity and efficiency enabling operators to find what they need, while ensuring the correct grease cartridge is inserted into the correct grease gun.

The LABEL SAFE system of identification products delivers this solution with a range of color-coded cartridge label and management choices to suit various budgets and operating conditions.

LABEL SAFE labels are:

- **Resistant** – to water, oil and non-solvents.
- **Customizable** – to meet the identification requirements of your facility.
- **Simple** – easy to identify lubricant.
- **Systematic** – part of an overall system that enables the placement of matching labels from bulk storage, through transfer devices and to the fill point.

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

CARTRIDGE PROTECTION TUBE (with color-coded hanging hook and paper ID label)



Our most popular and professional workplace solution providing superior grease cartridge protection and identification.

Advantages

- Grease cartridges can be inserted into clear GREASE SAFE Cartridge Protection Tubes to protect them from damage and weather.
- A label recess in the head of the Protection Tube allows for a 2" diameter detailed Identification Label for accurate matching to grease guns.
- Protection Tube Hanging Hooks are also available in 10 colors enabling color-coding of Protection Tubes for enhanced identification and recognition.
- Highly durable labeling solution for all operating environments.

VINYL ADHESIVE LABELS



LABEL SAFE vinyl adhesive labels are cost effective, durable and provide a quick and effective means of labeling grease cartridges.

Advantages

- Simple and cost effective.
- Cartridges can affix a 2" diameter adhesive label to the top of the plastic cartridge cap or to the side of the cartridge.
- Larger labels are available for affixing to the side of the cartridge.
- Resistant to water, oil and non solvents.

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 grease is available on hand and the correct grease is loaded into grease guns and grease fittings on equipment.

GREASE SAFE Cartridge Caddy™



The Cartridge Caddy enables safe and easy transport of Cartridge Protection Tubes around the plant and in vehicles and work boats providing the ability to store grease cartridges for complete organization in the workplace.

GREASE SAFE Cartridge Rack™



Wall mounted Cartridge Rack solves the issue of searching around the shop to locate grease cartridges and allows for protection and organization of grease cartridges.