



LubeTag™

Solutions for Identifying Plant Maintenance Lubrication Types



- For tracking maintenance and lubrication at industrial facilities
- Resistant to:
 - Rust
 - Chemicals
 - Abrasion
 - UV Exposure
- 3" X 3" (76mm X 76mm) with fold in the middle
- Aluminum substrate with laser markable coating

- ◆ Lower cost for tags—system pays for itself
- ◆ No waiting for tags, faster updates; simplifies retagging and database management
- ◆ Immediate response to audit issues.
- ◆ Multiple colors of tags for color-coding
- ◆ LubeTag™ option—stronger attachment and readable on both sides
- ◆ Printed on InfoSight LabelLase® Printers with high contrast alphanumeric characters, graphics, and 1D & 2D barcodes. →
- ◆ Preprinted tags available.



Find out how easy it is to design and print your tags with a LabelLase® Metal Tag Printer & free Producer™ Software.

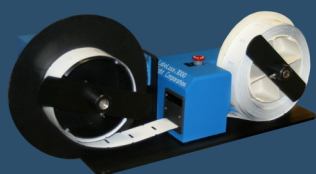


QUICKLY AND ACCURATELY IDENTIFY EQUIPMENT

LubeTag™

Solutions for Identifying Plant Maintenance Lubrication Types

The LubeTag™ System



Print



Fold

Attach

Ensure the proper lubrication is used:

1. Color Coding to quickly match lubrication type.
2. Readable text indicates lubrication type and viscosity.
3. 1D or 2D barcodes provide automatic identification with any handheld reader, including mobile devices.

The InfoSight LubeTag™ Solution

Design and Print Tags On-Site

Read Either Side of the Tag

Color Code Tags and Components

Proven Tag Technology

Proven Printer Technology

Tags Withstand Extreme Weather

Proven Tag Durability