



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 LabeLase® 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 LabeLase® Metal Tag Printer & free ProducerTM Software.



QUICKLY AND ACCURATELY IDENTIFY EQUIPMENT

LubeTag ™

Solutions for Identifying Plant Maintenance Lubrication Types



Ensure the proper lubrication in used:

- 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