



LDAR TwinTag™



Leak Detection and Repair Tags



- For industrial applications regulated for fugitive emissions of volatile organic compounds (VOC)
- Resistant to:
 - Heat—1800°F (982°C)
 - Chemicals—see reverse
 - Abrasion
 - UV Exposure
- 3" (76mm) Wide X 1.5" (38mm) Long
- Yellow & White tags available
- Metal substrate with laser markable coating

- ◆ Durable, easy to read tags that won't rust or fade.
- ◆ On demand printing allows P&ID identification numbers to remain constant.
- ◆ Two colors for color coding potential leak points.
- ◆ LDAR TwinTag™ design provides stronger attachment and is readable from both sides.
- ◆ Printed on InfoSight LabelLase® Printers with high contrast alphanumeric characters, graphics, and 1D & 2D barcodes. →



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



LDAR TWINTAGS™ SIMPLIFY LDAR COMPLIANCE

LDAR TwinTag™

Technical Specifications



Industry	Petrochemical, fuel distribution, plastics and other industries regulated for fugitive emissions of volatile organic compounds
Typical Customer	Refineries, on-shore natural gas processors, chemical production and transfer operations
Purpose	Lifetime identification of LDAR components as defined by Federal and State regulatory agencies
Resistance	Heat: 1800°F (982°C) for 2 hours Chemical: 180°F (82°C) in 20% H ₂ SO ₄ for 2 hours; or 100°F (38°C) 24% HCL for 2 hours. Abrasion: Moderate Ultraviolet: Highly resistant to sunlight and fading
Twin Tag™ Size	Width: 3.0 in (76 mm) Lengths: 1.5 in (38mm)
Flat Tags Size	Width: 3.0 in (76 mm) Lengths: to customer's specifications, not less than 1.0 in (25mm)
Composition	Metal with high contrast laser-markable coatings
Available Forms	Customer prints on-site with one of InfoSight's rugged, metal tag laser printers
Available Colors	White & yellow



Flat, single sided LDAR Tags are also available.

Technical specifications are subject to change without notice.
TwinTag, VI, Producer, and "We Barcode Difficult Stuff" are trademarks of InfoSight.
Labelase is a registered trademark of InfoSight.
Copyright 2020 InfoSight Corporation