

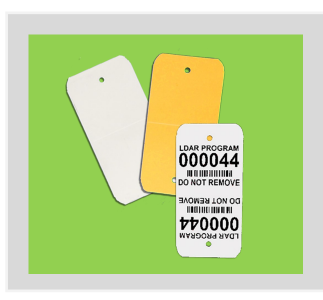




LDAR TwinTag [™]



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 LabeLase[®] 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 LabeLase® Metal Tag Printer & free ProducerTM 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)
	MI III 00: (70)
Flat Tags Size	Width: 3.0 in (76 mm) Lengths: to customer's specifications, not less than 1.0 in (25mm)
Flat Tags Size Composition	Lengths: to customer's specifications, not less than
	Lengths: to customer's specifications, not less than 1.0 in (25mm)

