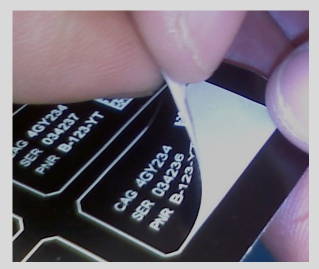




Polyacrylic Laser Labels

Finished Product and Universal ID Tags



- For any facility requiring lifetime identification of valued equipment
- Resistant to:
 - Heat-meets UID standards
 - Chemicals—see reverse
 - Abrasion—scratch resistant & tamperproof
 - UV Exposure
- Maximum of 4.72" (120mm) wide, all other sizing customized
- Low profile, industrial grade, self adhesive labels.
- Compliant with Military, Government, and International Universal Identification standards.
- User defined shapes and sizes
- Multiple tags printed in a single cycle
- Impervious to most common cleaners, caustics, and acids
- Printed on InfoSight LabeLase[®] 1000V and JM410V Printers with high contrast alphanumeric characters, graphics, and 1D & 2D barcodes. Exhaust filters highly recommended.
- Preprinted tags available.



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



MEETS STANDARDS:

CPSIA Sec. 103(a) - DOD Mil-Std-130 (UID) FDA 21CFR Part 801 (GUDID)

Polyacrylic Laser Labels

Technical Specifications

Industry	Any facility requiring lifetime identification for valued equipment
Typical Customer	Customers for whom polyacrylic, adhesive labels are a suitable or required solution for long term identification
Purpose	Security and asset labeling requiring abrasion and chemical resistance or "under the hood" labeling
Resistance	Heat: Meets UID standards. Specifications available on request
	Chemical: Withstands caustic power washing, solvents, brake fluid, transmission fluid, motor oil, anti-freeze
	Abrasion: Scratch resistant and tamperproof
	Ultraviolet: Highly resistant to sunlight and fading
Sizes	Width: Maximum of 7.72 in (120 mm) Lengths: to customer specification. Multiple and side-by-side designs enabled
Composition	Polyacrylic film on self adhesive backing from 3M [®] , tesa [®] and other qualified vendors
Available	Print on-site with one of InfoSight's durable, laser
Available Forms	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight





Technical specifications are subject to change without notice. Producer and "We Barcode Difficult Stuff" are trademarks of InfoSight. LabeLase is a registered trademark of InfoSight. 3M is a registered trademark of 3M. "tesa" is a registered trademar of tesa tape, inc. Copyright 2020 InfoSight Corporation