

Why Choose IndustriTAG?

- GA International Inc. has over 20 years of experience developing innovative printing and labeling materials and is committed to the research and development of advanced new products and solutions
- IndustriTAG's comprehensive durable label solutions are fully customizable, including material, adhesive, and printing method, so you can choose labels in any size, shape, color, or configuration. We offer excellent customer service, with a group of knowledgeable scientists on staff, always ready to offer free and quick scientific support
- Our experienced R&D team of scientists is dedicated to testing and ensuring the quality of our products, while conforming to the requirements of ISO 9001:2015

Services

- Our in-house experts can work with you to design a custom concept for your label, from the material used, to the final layout and printing method, tailored to your unique application
- We offer a wide selection of advanced materials, for extreme temperatures and conditions, to suit any type of industry
- We can provide pre-printed labels using a variety of printing methods, depending on your requirements, including digital and flexographic printing methods
- We offer variable data printing (VDP) as well as laminated VDP labels (DataGARD™), ideal for identifying material or equipment with a unique identifier for asset tracking or maintenance while protecting the printed information underneath
- Our barcode grading services help streamline the labeling process and ensure that your barcodes remain legible and scannable
- We can also create a custom RFID solution for you using any of our durable labels and flexible tags, tailored to specific applications, perfect for any industry



Products

- Chemical-Resistant Labels
- Heat-Resistant Labels
- Low Temperature Labels
- Wire & Cable Labels
- Warning Labels
- Inventory Labels
- RFID Labels
- Tamper-Evident Labels
- Industrial Tags & Tapes
- Laminated VDP labels
- Printers & Printing Accessories
- Barcoding Software



Industries We Serve

- Aviation/Aerospace
- Agriculture
- Automotive
- Biomedical
- Chemical
- Construction
- Electrical
- Electronic
- Oil & Gas
- Steel Manufacturing
- And more...