Engraved Aluminum UID Labels

Laser engraved

Satisfy your UID labeling requirements and achieve MIL-STD-130 compliance with confidence.

Enhance your product appearance with attractive and functional labels guaranteed to meet government specifications and last for decades.

 Complete your required WAWF registration process with ease and confidence through the optional Express registration process.

CAG 28687 PNO 70250-13101-044 **SEQ K002-00258**

FEATURES

- Every UID label order is verified and certified to be in compliance with government specifications.
- A detailed label verification analysis report is provided with every shipment, certifying conformance of your labels.
- Labels feature exceptional durability and effective resistance to the effects of heat, cold, abrasion, chemicals, and prolonged weather exposure.

Conforms to Industry Standards:

MIL-STD-130N **STANAG 2290** GG-P-455-B MIL-STD-13231 ISO 15416 MIL-PRF-61002B RoHS, WEEE, REACH

as well as other applicable standards.

BARCODES

- Include DataMatrix or combination of DataMatrix and linear barcodes to satisfy your requirements.
- Engineered to meet your needs regarding required data format and construct.
- Precise high resolution imagery provides optimum barcode readability.
- Electronic transfer of your data file is available to simplify your procurement process.
- Our rigorous Quality Management System (ISO 9001:2008) and robust data management services ensure complete data integrity.

MATERIALS

- Black subsurface dye is embedded within the surface of the aluminum, beneath the rugged clear aluminum oxide anodic surface, providing years of superior service.
- Graphics are laser engraved into the anodized aluminum with natural characters on black background.
- Available in thickness ranging from .005" to .039".
- A wide variety of premium 3M[®] brand permanent acrylic adhesives ensure the optimum bond to the surface of your product.
- Produced with holes for mechanical attachment if desired.



ISO 9001:2008 Certified - ITAR Registered

Member: Automatic Identification Manufacturers Association