

## Product: Metalphoto Tactical UID Label



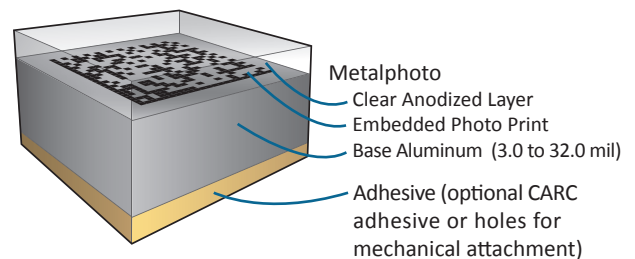
### Product Features

- Low visibility design is great for labeling sensitive items that have an intended zero reflection/detection design.
- Available in desert tan or army green.
- Metalphoto® is the most specified label material in history for DoD applications, and the best choice for MIL-STD-130 applications requiring durable UID labels.
- Attachment options include high performance 3M application adhesives, CARC adhesive, or holes for mechanical fasteners.
- All Camcode UID labels are verified to the required print quality standards. Registration service is also available.

## Need a Low-Contrast, Low-Visibility Label?

### Description

Camcode's **Metalphoto® Tactical UID** label is designed to mark sensitive items without compromising their intended zero reflection/detection footprints. Available to match desert tan or army green (shown), this label is constructed of an anodized aluminum face stock with a high performance pressure-sensitive adhesive. The adhesive is designed to permanently bond to metals and low surface energy (LSE) materials. An optional CARC adhesive is also available. The label has excellent resistance to chemicals, abrasion, solvents; and will withstand exterior exposure in the harshest environments, including extreme cold, heat and UV. Expected exterior life is 20 years.



### Product Specifications

- Material** Anodized aluminum face stock. Thicknesses from 3.0 to 32.0 mil.
- Adhesive** High performance 3M application adhesives, CARC adhesive, or holes for mechanical fasteners.
- Label Copy** Several font types are available as well as logos or other design elements.
- Symbologies** All common symbologies available including code 3 of 9, I2 of 5, 128 and Data matrix.
- Colors** Desert tan or army green.
- Standard Sizes** Standard and custom sizes available.
- Packaging** Shipped in packaged sheets, matrices removed, or boxed in sequential order. 100% no missing numbers.
- Shipment** 15 working days from receipt of order and approval of artwork. Expedited shipment is available for an additional charge.

# Metalphoto® Tactical UID Label

## Durability Characteristics

Product Data	Value	Test Method
Exterior Exposure	No Effect	Black and Silver image exceeds 400 hr. Weatherometer. Test GG-P-455b, est. equivalent to 20 yr. exposure. Other colors (green and tan) are subject to fading. Durability depends upon duration and intensity of light exposure.
Abrasion Resistance	Slight dulling of surface	TaberAbraser with CS17 wheel, a total of 1000 gm. load 7000 cycles
Temperature Resistance	650°F	
Salt Spray	No Corrosion	5% at 95°F for 700 hrs.
<b>Chemical Resistance</b>		
MII-S-3136 111 Hydrocarbon Fluid	No Effect	1 hr. immersion
MIL-L-5161C-Turbine and jet engine fuel	No Effect	1 hr. immersion
JP-4 Fuel	No Effect	72 hr. immersion
Kerosene	No Effect	12 hr. immersion
Skydrol (Hydraulic Fluid)	No Effect	24 hr. immersion at both room temp. and boiling point
Methyl Ethyl Ketone (MEK)	No Effect	24 hr. immersion
Ethyl Acetate	No Effect	24 hr. immersion
Xylol	No Effect	72 hr. immersion
Heptane	No Effect	72 hr. immersion
Ethyl Alcohol	No Effect	72 hr. immersion
Ferric Chloride	No Effect	10% solution, 16 hr. immersion
Ammonium Hydroxide	Slight Dulling	10% solution, 16 hr. immersion
MIL-P-21563 soap solution	No Effect	16 hr. immersion
MIL-C-25179 AIN in heptane	No Effect	25% solution, 1 min. immersion (cleaning solution)
Sulfuric Acid	No Effect	10% solution, 24 hr. immersion
Phosphoric Acid	No Effect	1% solution, 12 hr. immersion
Nitric Acid	No Effect	3% solution, 72 hr. immersion
TSP (Trisodium Phosphate)	No Effect	1% solution, 40 hr. immersion
Sodium Hydroxide	Not Recommended (surface attack)	1% solution, 1 hr. immersion

SPECIFICATION	PUBLICATION	DETAIL	DESCRIPTION
GG-P-455b	Federal Specification	Type I, Grade A or B Class 1 & 2	Photosensitive anodized aluminum impregnated with silver compounds printable on one or two sides - all finishes and thicknesses.
MIL-P-15024D	Military Specification	Type H & G	Totally anodized aluminum with characters integrated into the anodized layer photographically using silver compounds.
MIL-P-19834B	Military Specification	Type I or II Style III or IV	Metalphoto .003" thick plates with the proper adhesive applied meets or exceeds all of the performance requirements of this spec.
MIL-P-514D	Military Specification	Composition C	Photosensitive aluminum plates, grade and class as specified in federal specification GG-P-455b.
Industrial Commercial Products	Original Equipment Panel Fronts Nameplates	Metalphoto Products	Material shall be Metalphoto. Image (black on silver or silver on black shall be sealed into the anodized layer with photosensitive silver compounds: colors other than black may be imbedded by resist or screen process.

Note: Users must test products in the specific environment anticipated.  
Camcode does not warrant performance of its materials in any environment.