

DURABLACK DURABILITY PERFORMANCE TESTING

DuraBlack outperforms laser markable black anodized aluminum and acrylic labels in several simulated operating environments

Abstract

DuraBlack, a new CO2 laser markable aluminum, meets the performance requirements of MIL-STD-130 and MIL-DTL-15024F for resistance to abrasion, high-temperature, weather, saltspray and fluid exposure. The tests, which compare DuraBlack to black anodized aluminum, lasermarkable acrylics and photosensitive anodized aluminum (Metalphoto®), simulate outdoor, marine, abrasive, fluid/chemical and high-temperature operating environments. While Metalphoto was found to be the most durable material overall; a new laser markable metal substrate – DuraBlack exhibited environmental performance that surpassed other substrates including black anodized aluminum and laser markable acrylics.

Motivation

The usage of laser markable black anodized aluminum has increased in the past ten years with the growing adoption of CO2 marking lasers.1 Although black anodized aluminum can be marked effectively with a CO2 laser, field experience and laboratory tests show that black anodized aluminum will fade outdoors – leading to label failure. In response to such reported failures, Horizons ISG developed DuraBlack™: a CO2 laser markable material that can withstand harsh industrial and military operating environments without the post-attachment application of a protective topcoat.

DuraBlack is CO2 laser markable aluminum that is engineered for on-demand marking in outdoor, marine, abrasive, chemical/fluid and high-temperature operating environments. DuraBlack is composed of a multi-level coating upon an aluminum base layer. Its integrated abrasion resistant coating reduces the need to apply a secondary protective topcoat. Available in both 0.005" and 0.020" thicknesses, DuraBlack can be attached to either curved or flat surfaces with adhesive, rivets or screws. DuraBlack is imaged with any CO2 marking laser to produce a durable, highresolution barcode or human-readable image.

¹ Society of Photo-Optical Instrumentation Engineers (SPIE); SPIE Professional January 2010, CO2 Laser By DeMaria, Anthony J. and Hennessey, Jr., Thomas V. (http://spie.org/x38563.xml).









The performance testing done by Horizons Incorporated was designed to compare several common label materials across a standardized battery of test conditions. Tests were modeled after those established by the U.S. Department of Defense under MIL-STD-810G (material performance) and MIL-STD-130 (identification of high value and/ or mission critical assets through the UID program²). The test image on the right



was imprinted on all materials evaluated. The laser markable acrylics were mounted on 0.020" aluminum.

The Test Protocols

The test protocols simulate five operating environments:

| Operating Environment | Test Conditions | Success Criteria |
|-------------------------|--|------------------|
| Weather Exposure | Q-Sun XE-3/HS UV Chamber as per ASTM G155 | 2,500 hrs |
| Abrasion | Taber Abraser, CS17 with 1Kg wheel load as per ASTM G195 | 4,000 cycles |
| High Temperature | Air Oven as per ASTM D573 | 700° for one hr |
| Marine/Saltwater Spray | Salt Spray Chamber as per ASTM B117 | 30 days |
| Chemical/Fluid Exposure | Submersion in fluids as per MIL-STD-810G | 96 hrs |

Success is defined as a passing grade ("C" or better) on the 15mil data matrix barcode using a Siemens/Microscan verifier after exposure. This measure of success was used because it is both objective (quantitative, measured by a machine) and is the established military standard for an acceptable barcode mark under MIL-STD-130N and AIM DPM-1-2006.

Materials evaluated:

| | DuraBlack™ Laser Markable Aluminum | Black Anodized Aluminum | Laser Markable Acrylic Tape | Metalphoto® photosensitive anodized aluminum |
|-----------------------|---------------------------------------|----------------------------|-----------------------------------|--|
| Marking Method | CO ₂ Laser | CO ₂ Laser | CO ₂ Laser | Photo Processor or Photographic Process |
| Base Material | Anodized Aluminum | Anodized Aluminum | Acrylic | Anodized Aluminum |
| Attachment Options | Adhesive or Mechanical | Adhesive or Mechanical | Adhesive | Adhesive or Mechanical |

Black anodized aluminum is available from a number of suppliers worldwide. The material tested was sourced from a major U.S. manufacturer. Fiber/YAG laser markable anodized aluminum will be evaluated in subsequent tests. Laser markable acrylic (plastic) tape is also available from several sources.

² Item Unique Identification (IUID) is a part of the compliance process mandated by the United States Department of Defense. IUID requires that all DoD assets that have an acquisition cost of over \$5,000, are mission essential, are controlled inventory, are serially-controlled or are consumable have a unique identifier permanently marked that survives the life of the asset. See http://www.acq.osd.mil/dpap/pdi/uid/index.html for more information. Horizons ISG does not warrant performance of its materials in any environment.



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Results

Among the four materials evaluated, Metalphoto® photosensitive anodized aluminum offers the best resistance to weather, abrasion, high-temperature, salt-spray and fluid exposure. Among the CO2 laser markable products, DuraBlack™ outperformed both black anodized aluminum and lasermarkable acrylic tape in select applications.

Outdoor Exposure:

DuraBlack maintained a readable, passing verification grade (see Success Criteria above) for 2,500 hours in the Q-Sun weather chamber. Black anodized aluminum faded below readability after only 1,500 hours. Laser markable acrylic tape and DuraBlack both verified after 2,500 hours in the Q-Sun weather chamber; however the acrylic label shows signs of physical deterioration (cracking/expanding). It is difficult to forecast actual outdoor life because each application environment is different, although Horizons ISG anticipates that DuraBlack will outperform laser markable acrylic tapes when attached to metal substrates.

| DuraBlack™ | Black Anodized Aluminum | Laser Markable Acrylic Tape | Metalphoto® |
|------------------|-------------------------|-----------------------------|-------------------|
| 15MIL | 15MIL | 15MIL | 15MIL |
| PASS @ 2,500 hrs | FAIL @ 1,500 hrs | PASS @ 2,500 hrs | PASS @ 2,500 hrs* |

^{*} Metalphoto® was developed by Horizons ISG in 1958 and is approved for 20 yr+ outdoor usage.

Abrasive Environments:

The results of the abrasion testing were in line with expectations; top surface marked labels (DuraBlack, black anodized aluminum and laser markable acrylic tape) exhibited greater wear than labels where the image was embedded within the metal (i.e. Metalphoto®). Among the top surface marked labels, DuraBlack offered significantly greater abrasion resistance than the others.

| DuraBlack™ | Black Anodized Aluminum | Laser Markable Acrylic Tape | Metalphoto® |
|---------------------|-------------------------|-----------------------------|---------------------|
| 15MIL | 15 | 19MIL | 15MIL |
| PASS @ 4,000 cycles | FAIL @ <500 cycles | FAIL @ <500 cycles | PASS @ 8,000 cycles |





High-Temperature Environments:

Materials were exposed to sequentially higher temperatures in 50°F increments, starting at 300°F, for one hour at each temperature. The 2D code marked on DuraBlack remained readable through 700°F, while black anodized aluminum failed at 400°F and laser markable acrylics failed at 550°F. The DuraBlack label, although dark still passes verification.

| DuraBlack™ | Black Anodized Aluminum | Laser Markable Acrylic Tape | Metalphoto® |
|--|-------------------------|-----------------------------|--------------|
| NEW TO SERVICE THE | 15MIL | 15MIL | 15MIL |
| PASS @ 700°F | FAIL @ 400°F | FAIL @ 550°F | PASS @ 700°F |

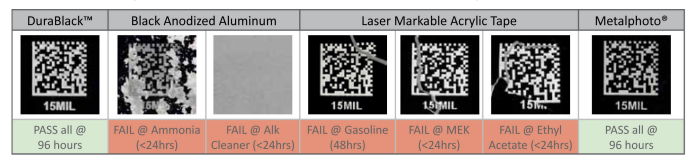
Marine Environments:

The salt spray test is designed to simulate usage in a marine environment, as is encountered on commercial or military ships or on intermodal shipping containers. All materials verified after 30 days in the salt spray corrosion chamber.

| DuraBlack™ | Black Anodized Aluminum | Laser Markable Acrylic Tape | Metalphoto® |
|----------------|-------------------------|-----------------------------|----------------|
| 15MIL | 15MIL | 15MIL | 15MIL |
| PASS @ 30 days | PASS @ 30 days | PASS @ 30 days | PASS @ 30 days |

Industrial Fluids/Chemical Environments:

A complete list of tested fluids, including all of those under MIL-STD-810G, is noted below. Most chemicals did not have an effect after a 96 hour (4 day) submersion. However, black anodized aluminum did succumb to ammonia and alkaline cleaner after fewer than 24 hours. Similarly, laser markable acrylics did not withstand 48 hours in contact with gasoline and fewer than 24 hours with MEK and ethyl acetate. Materials were checked (verified) every 24 hours.



Fuels: Jet, Diesel, Automobile • Hydraulic Oils: Mineral Oil, Phosphate Ester (Skydrol®), Silicone • Lubricating Oils: Motor Oil, Ester (synthetic), Preservative Cleaning Fluids: Isopropanol, Ethanol (denatured), d-Limonene, Stoddard Solvent, Aircraft Cleaner • Automotive Fluids: Deicing Fluid, Brake Fluid, Automatic Transmission Fluid, Deionized Water, 5% Salt Solution, Auto Anti-freeze • Lab Chemicals & Solvents*: Methyl Ethyl Ketone, Ethyl Acetate, Glycol Ether PM, Xylene, 10% Ammonium Hydroxide, 10% Sulfuric Acid, Greased Lightning® *Non-MIL-STD-810G fluids tested



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Summary Grid:

| | DuraBlack™ | Black Anodized Aluminum | Laser Markable Acrylic Tape | Metalphoto® |
|---|------------|--------------------------------------|--|-------------|
| Weather/UV Resistance (2,500 hrs) | PASS | FAIL @ 1,500 hrs | PASS | PASS |
| Abrasion Resistance (4,000 cycles, 1Kg) | PASS | FAIL @ <500 cycles | FAIL @ <500 cycles | PASS |
| Termperature Resistance (700°F for 1 hr) | PASS | FAIL @ 400°F | FAIL @ 500°F | PASS |
| Salt Spray (30 day exposure) | PASS | PASS | PASS | PASS |
| Fluid Resistance (96 hr submersion) | PASS | FAIL @ Ammonia & Alkaline Cleaner | FAIL @ Gasoline (48 hrs), MEK & Ethyl Acetate | PASS |

Beyond Durability:

Beyond performance in harsh operating environments, DuraBlack has several advantages over other lasermarkable materials.

- 1. The abrasion resistant coating reduces the need to apply a protective topcoat; a standard practice for black anodized aluminum and laser markable acrylic tape.
- 2. Flexible attachment options and availability in both 0.005" and 0.020" thicknesses, means that DuraBlack can be attached to either curved or flat surfaces with adhesive or rivets or screws; laser markable acrylics only allow an adhesive attachment option.
- 3. The aluminum base laser reduces potential damage from over marking.
- 4. The matte black finish reduces reflection for combat situations.

All of the above, plus consistent, high-quality manufacturing control from Horizons ISG, the trusted leader in printable aluminum technologies, makes DuraBlack a reliable solution for marking and long-term tracking of assets.

Conclusion

The tests identify DuraBlack as a preferred replacement for black anodized aluminum in most operating environments; including, outdoor, abrasive, high-temperature and fluid environments. DuraBlack performs similarly to laser markable acrylic tape in tests of outdoor weather exposure and salt-spray corrosion, and it surpasses the acrylic material in abrasion and fluid resistance. Existing and future specifications should be changed to reflect this finding.

DuraBlack is unique because of its combination of durability, flexible attachment options, thicknesses and a nonreflective finish. These characteristics make it an excellent option for on-demand marking used in harsh industrial and military environments. DuraBlack performs extremely well, however, the tests confirm that Metalphoto® photosensitive anodized aluminum is unquestionably the most durable label material for long-term tracking of assets in harsh operating environments.



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For information about DuraBlack, including how to purchase, visit www.horizonsisg.com/durablack.

About Horizons Imaging Systems Group (ISG)

Horizons Imaging Systems Group (ISG) is an internationally recognized manufacturer of printable aluminum used to produce labels, nameplates, equipment panels and more. Employing a range of processes, the company's products are produced on state-of-the-art manufacturing lines located in Cleveland, Ohio, USA. Horizons produces a variety of label substrates including Metalphoto®, AlumaJet®, AlumaMark®, ID-MARK® and DuraBlack™. For more information, visit www.HorizionsISG. com or call 800-482-7758.







