**METAL WORK**

- Forest Green
- Parkerizing Gray
- O.D. Semi-Marine
- Park. Gray
- Field Drab
- Coyote
- Liquid Aluma-Hyde II Solvent & Magpul Flat
- Gray
- O.D. Green

### CAMO PAINTS

- **High pigment density, ideal for one-coat coverage of your other tactical gear. Fast-drying enamel applies easily.**
- **Sprayable (1 oz.) (340 g) aerosol cans.**

- **Brownsell**
  - **SPRAY GRIT™**
  - **Grit-Filled Epoxy Paint Sprays Extra Grip Or A Slip-Resistant Surface Wherever You Need It**

- **Now you can instantly add extra grip to any rifle or pistol stock without machining or boring. Epoxy-base makes it long wearing and water-proof. Sticks to all properly prepared fiberglass, wood, aluminum, and metal surfaces and dries in only minutes. Round-shaped, synthetic grit particles have absolutely no sharp edges so they can’t cut or abrade your face or hands. Especially fantastic for fiberglass stocks.**

### BROWNSELL METAL-COAT EPX™

- **Clear, Tough, Protective Finish For Metal Surfaces**
- **Produces Dramatic Color & Swirl Patterns**
- **Wood and bone charcoals with just the right size and density give you a sand grain feeling of sandpaper to be hardened. High-carbon content without waxes or fillers gives brilliant color patterns. Mixing types, sizes, and colors gives you a blend of control over color and pattern.**

#### BROWNSELL HEAT-TREATING CHARCOAL

- **Produces Beautiful Color Case Hardening Like The Pros**
- **The subtle shades of blue, gray, and straw on color case parts give a gun a true custom look. Cowboy Action Shooters love the look. Cowboy Action Shooters love to show off their case hardened parts.**

#### BROWNSELL METAL-COAT EPX™

**Clear, Tough, Protective Finish For Metal Surfaces**

- **Produces Dramatic Color & Swirl Patterns**
- **Wood and bone charcoals with just the right size and density give you a sand grain feeling of sandpaper to be hardened. High-carbon content without waxes or fillers gives brilliant color patterns. Mixing types, sizes, and colors gives you a blend of control over color and pattern.**

#### PANCOAT FOR SPRAYING

- **Easy to use. Just shake and spray.**
- **12 oz. (340 g) aerosol can. 1 can covers 24 sq. ft.**
- **Guaranteed forever since 1939.**

### BROWNSELL METAL-COAT EPX™

- **Durable Epoxy Base Paint Withstands Bore Cleaners & Solvents**

#### BROWNSELL SPRAY GRIT™

- **Grit-Filled Epoxy Paint Sprays Extra Grip Or A Slip-Resistant Surface Wherever You Need It**

- **Now you can instantly add extra grip to any rifle or pistol stock without machining or boring. Epoxy-base makes it long wearing and water-proof. Sticks to all properly prepared fiberglass, wood, aluminum, and metal surfaces and dries in only minutes. Round-shaped, synthetic grit particles have absolutely no sharp edges so they can’t cut or abrade your face or hands. Especially fantastic for fiberglass stocks.**

### BROWNSELL METAL-COAT EPX™

- **Clear, Tough, Protective Finish For Metal Surfaces**
- **Produces Dramatic Color & Swirl Patterns**
- **Wood and bone charcoals with just the right size and density give you a sand grain feeling of sandpaper to be hardened. High-carbon content without waxes or fillers gives brilliant color patterns. Mixing types, sizes, and colors gives you a blend of control over color and pattern.**

#### PANCOAT FOR SPRAYING

- **Easy to use. Just shake and spray.**
- **12 oz. (340 g) aerosol can. 1 can covers 24 sq. ft.**
- **Guaranteed forever since 1939.**

### BROWNSELL METAL-COAT EPX™

- **Durable Epoxy Base Paint Withstands Bore Cleaners & Solvents**

#### BROWNSELL SPRAY GRIT™

- **Grit-Filled Epoxy Paint Sprays Extra Grip Or A Slip-Resistant Surface Wherever You Need It**

- **Now you can instantly add extra grip to any rifle or pistol stock without machining or boring. Epoxy-base makes it long wearing and water-proof. Sticks to all properly prepared fiberglass, wood, aluminum, and metal surfaces and dries in only minutes. Round-shaped, synthetic grit particles have absolutely no sharp edges so they can’t cut or abrade your face or hands. Especially fantastic for fiberglass stocks.**

### BROWNSELL SPRAY GRIT™

- **Grit-Filled Epoxy Paint Sprays Extra Grip Or A Slip-Resistant Surface Wherever You Need It**

- **Now you can instantly add extra grip to any rifle or pistol stock without machining or boring. Epoxy-base makes it long wearing and water-proof. Sticks to all properly prepared fiberglass, wood, aluminum, and metal surfaces and dries in only minutes. Round-shaped, synthetic grit particles have absolutely no sharp edges so they can’t cut or abrade your face or hands. Especially fantastic for fiberglass stocks.**

### BROWNSELL SPRAY GRIT™

- **Grit-Filled Epoxy Paint Sprays Extra Grip Or A Slip-Resistant Surface Wherever You Need It**

- **Now you can instantly add extra grip to any rifle or pistol stock without machining or boring. Epoxy-base makes it long wearing and water-proof. Sticks to all properly prepared fiberglass, wood, aluminum, and metal surfaces and dries in only minutes. Round-shaped, synthetic grit particles have absolutely no sharp edges so they can’t cut or abrade your face or hands. Especially fantastic for fiberglass stocks.**
**GUN-KOTE™ OVEN CURE FINISH KIT**

**DURACOAT SHAKE-N-SPRAY™ FINISHING KIT**

Easy Prep & Spray System For A Durable Matte Black Finish

- Provides a protective paint that won't chip, crack, or flake; works great on any material. Hardener and paint form a chemical bond for durability and flexibility. Airbrush application gives a smooth finish.
- Dries in 10 minutes and fully cures overnight; speed cure in the oven at 300° F (150° C). Adjust times for different DuraCoat finishes.

**DURACOAT VARNISH SYSTEM**

Provides a Tough-as-Nails, Oven-Baked Finish

- Our high-efficiency oven is custom engineered to ensure uniform and complete part curing while delivering a "tough-as-nails" baked-on finish using Brownells GUN-KOTE or Teflon®/Moly oven cure finishes. Advanced technology and a unique configuration design allow the oven to achieve consistency in surface temperature, preventing parts from being damaged by hot spots.
- Bathing and curing time will vary depending on the size of the part to be coated and the finish that is being used. It is recommended that you begin with a short baking cycle and monitor the progress of the part until a consistent bake is achieved. Once the part is completely dry, wipe off any excess DuraBake, and spray onto a gun. Adjustable 60 minute countdown timer turns oven on when temperature is reached. Modern timer design includes easy校设置.

**DURAFIL™ KIT**

- Two-part surface filler can be applied with an airbrush or a can of spray-on DuraBake. Use with your air compressor or other air source. Requires 1 cfm, clean, dry air at 20-45 psi, 3 ft. of (8.7 lb.) color bottle for large jobs available separately.

**CAMSOPAKS - Pak of selected colors you help create distinctive camouflage patterns.**


**LAUER CUSTOM WEAPONRY**

- LAUER CUSTOM WEAPONRY is dedicated to producing the highest quality, hand-finished firearms available. Their team of experienced artisans uses traditional methods and techniques to create custom firearms that are not only functional but also works works on all types of metal, plastic, and wood. Can be applied to ferrous and non-ferrous metals, as well as plastic and wood.

**LAUER CUSTOM WEAPONRY SHINE ‘N BAKE FINISHING KIT**

- Tough, Durable Oven-Cure Finish For All Metals

**PAASCHE**

- Easily Apply Baking Lacquer. Stock Finishes & More

Get fast, even spray application with pinpoint accuracy. Perfect for applying Brownells Aluma-Hide II® Baking Lacquer, and Teflon®/Moly Oven Cure Finish to metal surfaces with your air compressor or other air source. Requires 1 cfm, clean, dry air at 20-45 psi, 3 ft. of (8.7 lb.) color bottle for large jobs available separately.

**PAGE 401**
spray-on finishes

NIC INDUSTRIES

CERAKOTE™ CERAMIC COATINGS

Tough, Durable Coatings For Maximum Protection

State-of-the-art, Cerakote™ Firearm Coatings provide a durable, weather- and corrosion-proof ceramic-based protective finish that resists scratching, chipping, and abrasive cleaning solvents. Hardened and painted chemically bonded into an ultra-thin coating that adheres to almost any surface for a clean, professional finish. Apply with an airbrush or HLSV touch-up gun for a smooth finish. Oven Cure Kit requires oven baking of 2 hours at 350°F for a perfect cure. A wide variety of finishes are available. For heat-sensitive materials such as plastics, a 2 hour cure at 300°F is adequate. Oven Cure Refills let you order more paint and hardened only. Air Dry requires no baking and is tack free in 40 minutes, completely dry in 24 hours, and fully cured in 5 days. For long curing cycles, the CERAKOTE™ Oven Cure Kit is the perfect choice. For best results, use with THREAT FINISHES and SPILL-OVER FINISHES.

SPECS: Cerakote includes 4 fl. oz. Clear. Cerakote 175°C (347°F) hardener. 3.4 fl. oz. (100 ml) graduated cylinder, (4) funnel filters, and instructions. Large Cylindrical Kit comes with 12 oz. (357ml) Cerakote™ 4 fl. oz. (118 ml) hardener, graduated cylinder, (4) funnel filters, and instructions. Large Imprint Kit includes 4 fl. oz. Cerakote 175°C (347°F) hardener, (4) funnel filters, and instructions. Air Dry Kit - Premixed and includes 4 fl. oz. Cerakote, (4) funnel filters, and instructions. Finishes up to 84% less than the competition.

BROWNLINNS TACTICAL TAPE

Secure Temporary Attachment Of Tactical Gear To Weapons

A strong, water-resistant, non-reflective tape for securing tactical gear to weapons. This is an essential item for any tactical operator. Keep your gear organized and within reach on the battlefield.

SPECS: Stainless steel spray paint and cup. Spray pattern adjusts from 1/4" (6mm) to 1/2" (15mm) wide. 4 fl. oz. (118 ml) hardener, graduated cylinder, (4) funnel filters, and instructions. Air Dry Kit - Premixed and includes 4 fl. oz. Cerakote, (4) funnel filters, and instructions. Finishes up to 84% less than the competition.

SPRAY-ON, BAKE-ON FINISHES

Brownells Aluma-Hyde II furnishes a clear, tough, air-dry, epoxy paint for use on aluminum alloys, steel, fiberglass and plastics. Available in aerosol form only, it gives a very tough finish, resistant to scratches and dings and is not affected by the solvents and oils used in the firearms industry. It even stands up to most of the new "miracle" bore cleaners. Available in colors to match blued and stainless steel parts, Parkering, stocks, etc.

METAL-COAT EPOXY

Brownells Metal-Coat is a clear, tough, air-dry epoxy paint that provides excellent adhesion and conformability over a wide temperature range. 42 lb. per inch width. Provides superior protection from paint and pesticide vapors, solvents, grease, mist, and other airborne particulates. Flexible half-mask face piece is lightweight and comfortable to wear; dual elastic headbands won't pinch or bind. Additional coats bond into the base coat for a professional finish. Apply with an airbrush or HVLP touch-up gun. Air Dry kit does not require a dry oven. Both families of Brownells Epoxy are excellent for use on aluminum or brass surfaces. One coat from the oven-cure finish or two coats from the air-dry, epoxy paint for use on aluminum alloys, steel, fiberglass and plastics. Available in aerosol form only.

SPECS: Oven Cure Kit includes face piece, (2) organic vapor cartridges, (2) filters and (2) filter covers. 10.2 oz. (289g) weight. Brownells Aluma-Hyde II Epoxy Paint Series at brownells.com.