PLEASE READ

Cerakote® Ceramic Coatings are designed for professionals and should be applied by Cerakote Certified Applicators and coating professionals with proper training and equipment. This training manual is intended to be used as a supplemental guide for certified and professional applicators ONLY. It is critical to follow all instructions in this manual. If for any reason you are not willing to, or cannot follow the steps in this manual, do not attempt to coat any product using Cerakote®, or any other NIC product. If you have any questions, please contact us.

Thank You For Finishing Strong With Cerakote!

CERAKOTE
An NIC Industries Innovation
866-774-7628 | CERAKOTE.COM

ADDITIONAL TRAINING VIDEOS AVAILABLE AT
YOUTUBE.COM/NICTRAINING
What Cerakote® Series is right for you?

Cerakote® H-Series

The World’s leading thin film coating. Cerakote® H-Series is a line of ceramic-polymer hybrid coatings that is designed to provide unmatched performance with an attractive and desirable finish. Cerakote® H-Series coatings provide exceptional corrosion protection, hardness, adhesion, flexibility, impact, chemical and wear resistance. These industry leading performance characteristics are all achieved at low film thickness, making H-Series an ideal surface finish for a wide range of applications, especially those with tight tolerance requirements. Cerakote® H-Series is compatible with a wide variety of substrate materials, exhibiting excellent adhesion to metals, plastics, polymers, wood, glass, fiberglass and carbon fiber composites.

Cerakote® H-Series coatings are a two-component, easy-to-apply, oven cure system that are VOC exempt in all 50 States. In addition to industry leading performance, these coatings have one of the lowest cost per square foot of any comparable coating on the market. Refer to product specific SDS with your local, state and federal regulations to ensure VOC compliance. Cerakote® H-Series coatings are available in over 100 colors, many with adjustable gloss levels to suit your requirements. Most H-Series coatings can be mixed together to create unlimited custom colors and shades.

Recommended applications include, but are not limited to: Firearms, knives, tools, eye wear, consumer electronics, wearables, industrial valves, sporting and athletic equipment, robotics, audio equipment, fresh and salt water applications and any other application requiring a tough and durable performance coating.

Cerakote® H-300/H-301 Clear Coatings

Please refer to product specific application guide at Cerakote.com

NOTE: If you are coating parts that will sustain temperatures greater than 500 degrees Fahrenheit (F), such as full auto barrels, full auto suppressors, or parts that cannot be cured in an oven, refer to the High Temperature Firearm Coatings section at Cerakote.com.
Cerakote® Elite Series

NIC proudly introduces Cerakote Elite, the World Class Performance Leader in thin film ceramic coating.

We’ve taken the industry leading performance of Cerakote H-Series to the next level and improved hardness, abrasion resistance and lubricity, all in a thinner application. We have accomplished this by developing an advanced resin technology that enables the incorporation of the highest performance engineered ceramics.

Cerakote Elite is available in six modern, earth-tone colors that can be mixed or patterned to create the highest performing, customized finish.

Refer to Cerakote Elite Technical Data Sheets at Cerakote.com for product performance information.
PHASE 1: DISASSEMBLE

Disassemble

Completely disassemble your project.

Detail strip your project. If it’s a firearm and you are unfamiliar with this level of disassembly, have a certified gunsmith perform the disassembly and reassembly.

Take a photograph of all the parts received. Make note of the substrate type on each piece (i.e: steel, aluminum, plastic, composite, polymer, etc.)
PHASE 2: DEGREASE

**Degrease**

Soak each metal part for 20-30 minutes in a degreaser such as Brake-Kleen®, Simple Green®, or acetone. Spraying or wiping is not sufficient for metal parts; soaking is required.

Using a small degrease tank with a wire basket makes degreasing quick and easy (Item SE-272, found at Cerakote.com). Place the screws, pins and other small parts in a smaller container so they are not lost during the soaking process. Allow parts to air dry after soaking.

From this point on it is critical to avoid touching the parts with your bare hands. Use powder-free latex or Nitrile gloves to handle the parts.

**Tip:**
- In most cases it is not necessary or recommended to soak plastic and polymer parts in a solvent based degreaser as to avoid damaging the part. Thoroughly wiping plastic and polymer parts using a lint free towel and with a compatible degreaser, such as Wax & Grease Remover, is sufficient.

**Note:** There are alternative high volume degreasing methods that may be more appropriate for your situation. Please contact a Cerakote Technical Advisor to discuss other suitable degreasing methods.
Sandblasting

Begin by plugging or masking any surface you don’t want sandblasted. For firearms, begin by plugging the bore at both the chamber and the muzzle end of the barrel prior to blasting. Sandblast the parts with #100 grit aluminum oxide or garnet sand at 80 to 100 psi. Lightly blast (30-40 psi) non-metal parts such as: wood, fiberglass, plastic or polymer. For anodized aluminum parts, set the blasting pressure to 30-40 psi. Strive for an even blast pattern over the surface of the part.

**TIPS:**

- If the part’s surface is still shiny after blasting, you haven’t blasted enough.
- If you use too coarse of sand or aluminum oxide, the microscopic valleys on the part’s surface will be too deep for the 1.0 mil (.001”) coating to completely fill while covering the corresponding “peaks” sufficiently to assure a satisfactory coating.
- Anodized parts, such as AR-15 uppers and lowers, do require blasting, however, it is not necessary to completely remove the anodized finish. Anodized parts that have been sufficiently blasted should have a dull, matte appearance.

**DO NOT** use any type of round blasting media such as glass beads or steel shot. Round media will dimple the surface rather than etching it, and will not yield a sufficient blast profile for optimum coating adhesion.

**DO NOT** hand sand parts as this will not yield a sufficient profile for optimal coating adhesion.

**DO NOT** use sand or aluminum oxide that has been previously used to clean dirty, greasy or oily parts. Doing so will contaminate your parts.
PHASE 4: RACKING/MASKING

Racking

Hang or otherwise fixture your parts so that you can access all the surfaces of each part with your HVLP gun (SE-138). A variety of metal hooks in multiple sizes are ideal for racking larger parts, while thin wire or alligator clips are ideal for fixturing screws, pins and other small parts (SE-175).

REMEMBER: ALWAYS WEAR POWDER-FREE, LATEX OR NITRILE GLOVES WHEN HANDLING PARTS.

Correct Racking Techniques

TIPS FOR RACKING SMALL PARTS:

A) Pieces with a single hole are held in place by a loop in the wire.
B) Bolt heads are pointed up above the horizontal plane.
C) Heaviest pieces are at the bottom of the chain.
PHASE 5: GAS OUT

Gas-Out

After parts are racked, heat metal parts in the oven at 300 degrees Fahrenheit (F) for 60 minutes. Gassing out will evaporate any remaining moisture and solvents and bring any remaining oils to the surface.

CAUTION

• Plastic and polymer parts should be gassed-out at a lower temperature, generally between 150-180 degrees Fahrenheit (F) for 60 minutes.

If you are unsure as to the temperature stability of your parts, contact the manufacturer prior to gassing-out and curing non-metal parts.

Remove the parts from the oven and allow them to cool. If no oil is visible on the surface, proceed to Phase Six.

See Oil?

If you see any oil residue or other indications that oil was brought to the surface of the part, re-clean the part by soaking it in the degrease tank and gassing out for an additional thirty minutes.

This step will need to be repeated until no oil residue is visible after gas out. When the parts are free of oil, re-blast to remove any residue from the surface and proceed to gas out. Once the part is oil free, move on to Phase Six.

Examples of oil still on parts after gassing out. These will have to be re-cleaned and reheated.
Coating Preparation

Begin by vigorously shaking the bottle by hand or with a paint shaker until the coating is completely mixed, *then shake some more for good measure (up to 5-10 minutes)*. We recommend a paint shaker for quarts and gallons.

Determine how much Cerakote you intend to use before adding catalyst (see table 1 pg. 11) Pot life for mixed Cerakote is approximately **two hours** in an open or closed container. Mix only what you intend to use, to avoid wasted coating.

1.) Pour the desired quantity of Cerakote into a glass graduated cylinder (SE-147A).

2.) Add the catalyst. Use table 1 pg. 11 to determine Cerakote to catalyst ratio for finish type.

3.) Stretch a clean, powder-free latex glove (A) and place over graduated cylinder (B). Tightly seal glove over graduated cylinder (C) and thoroughly mix coating by shaking (D).

4.) Pour mixed coating through a 100 mesh strainer for all **H-Series** products, as shown (NIC Part # SE-139).

**TIPS:**
- Some H-Series coatings that have a higher metallic content, such as Gunmetal Grey, will strain slower through 100 mesh strainer.
- Agitation of coating in spray gun is required if spray gun sits any longer than 15 minutes.

**NOTE:** Elite Series requires a 325 mesh filter for proper straining.

**IMPORTANT**
DO NOT mix Cerakote and catalyst in plastic containers as this will compromise the integrity of the coating.
PHASE 6: COATING PREP

Coating Preparation Continued

**NOTE:** If the proportions of Cerakote to Catalyst are incorrect, or the combination of Product and Catalyst are not thoroughly mixed, the quality and performance of the coating will be adversely affected.

**DO NOT MIX CERAKOTE & CATALYST IN PLASTIC CONTAINERS!**

Table 1 (H-Series)

<table>
<thead>
<tr>
<th>H-Series / Catalyst Ratio</th>
<th>Matte Finish</th>
<th>24:1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Satin Finish</td>
<td>18:1</td>
</tr>
<tr>
<td></td>
<td>Semi Gloss</td>
<td>12:1</td>
</tr>
</tbody>
</table>

Table 1 (Elite Series)

<table>
<thead>
<tr>
<th>Elite Series / Catalyst Ratio</th>
<th>18:1 ONLY</th>
</tr>
</thead>
</table>

**DO NOT** exceed the recommended Cerakote to Catalyst mix ratios.

Table 2 (18:1 Ratio)

<table>
<thead>
<tr>
<th>Firearm</th>
<th>Cerakote mL/cc</th>
<th>Hardener mL/cc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pistol</td>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td>Rifle</td>
<td>72</td>
<td>4</td>
</tr>
</tbody>
</table>

- Read and follow the instructions that come with the color(s) you are using. Some product to catalyst ratios are different depending on the color used.
- Please Note: Some Cerakote coatings require a specific catalyst ratio. Always review the product specific technical data sheets at Cerakote.com prior to coating preparation.

Clean all containers and equipment with acetone. A squeeze bottle and bottle brush are helpful tools for cleaning.
PHASE 7: SPRAYING

Spraying

CAUTION
Spray in a well-ventilated, well-lit spray booth, wear a respirator, protective gloves and safety glasses. Refer to the SDS for additional safety and handling information at Cerakote.com

Final Checklist Before Spraying

• Plug or mask off all parts that are not to be coated. Remember Cerakote is applied at 0.0005” - 0.001” which is very thin, most areas do not require masking, however, if you are unsure, contact Cerakote for assistance.

• Ensure all parts to be coated are hung securely to avoid contact during the application process.

• For firearm applications, do not coat springs, sears, firing pins, bolt faces, gas rings or feed ramps.

• During the application process, ensure that the coating is properly agitated. Due to the high level of solids, Cerakote settles quickly and should be agitated frequently.

• Do not begin the spraying process unless you are able to complete the curing or flash process directly after spraying. Letting parts sit uncured or unflashed for extended periods of time will reduce the performance of the finished product.

PRACTICE

Practice spraying on a piece of paper to adjust the spray pattern and to practice your spraying technique. Spray with the gun 3 to 5 inches away from the paper and adjust the spray pattern to between 2 and 3 inches wide.

A particularly good exercise is to spray and cure a few machine screws and matching nuts. You should be able to screw the nut onto the machine screw without difficulty. If you can’t, you may be spraying too heavily.
Spraying

Blow off parts with dry compressed air to make sure there is no trapped media in holes or pockets. Sand left behind will cause surface defects. Make sure parts are at room temperature.

Start spraying in the most difficult area of each part, then progress and finish to the easier areas. This should help avoid runs and thin spots. For **H-Series, 20-25 psi** is recommended for proper application. For **Cerakote Elite, 25-30 psi** is recommended for best results.

**CAUTION:**

The most common application mistake is dry spray. Dry spray has a rough, sandpaper like appearance and is typically caused by spraying too far away from the part, too wide of a spray pattern, not enough material coming out of the gun or too much air pressure.

If you experience dry spray, ensure you are no further away than 3 to 5 inches away from the part, reduce your spray pattern to between 2 and 3 inches wide, check that your air pressure is no higher than 20 to 25 psi for H-Series (25 to 30 psi for Cerakote Elite), and finally adjust your fluid control to ensure you have adequate coating material being applied to “wet out” the part in one pass.
PHASE 7: SPRAYING

Spraying

When spraying, strive for even coverage (you are seeking a half thousandth to 1 thousandth inch coating thickness - 0.0005” - 0.001”). Spray with sufficient volume so that the Cerakote does not dry spray, which is when the coating dries in the air before reaching the part.

When spraying, the part should appear wet but not so wet that it wants to run. Cerakote will still be wet to the touch until it is oven cured. If you touch any coated parts before curing, the coating will be smudged and will need to be refinished. To achieve the recommended film thickness, one to two wet coats are recommended.

TIPS:

• Use an HVLP spray gun with 0.8mm tip (IWATA LPH-80 recommended - SE-138)

• Spray with a 2-3” horizontal fan 3-5” away from the part.

• H-Series: 20-25 psi

• Cerakote Elite: 25-30 psi

• Insufficient volume of coating being applied with the 2” pattern will result in dry spray or a rough texture.

Example of “wetting out” the part
Spraying

After each part is coated, set it aside for about fifteen minutes. Cerakote will still be wet to the touch until it is oven cured.

If you touch any coated parts before curing, the coating will smudge and will have to be refinished.

“MISTAKES”

If a mistake is made during spraying (such as a run), do not attempt to wipe down the part and re-spray. Rather, remove the wet coating with Brake-Kleen® or acetone, allow to dry, then re-blast the part. Finally, blow off the part and re-spray.

Cleaning Up

Clean your tools and spray equipment with acetone. Contact Cerakote with questions regarding cleaning solvent compatibility. Dispose any unused catalyzed Cerakote according to local and state regulations.

DO NOT return any unused catalyzed Cerakote to the bottle. Pouring catalyzed Cerakote back into the original bottle will render the remaining coating useless.
H-Series & Elite Series Curing Schedule

**CAUTION**

If you are unsure as to the temperature stability of your parts, contact the manufacturer prior to oven cure.

Some Cerakote Coatings require specific cure schedules. Always review the product specific Technical Data Sheets at Cerakote.com prior to curing.

<table>
<thead>
<tr>
<th>Material</th>
<th>Temperature</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal</td>
<td>300 Degrees F</td>
<td>1 Hour</td>
</tr>
<tr>
<td><strong>Flash Cure</strong></td>
<td><strong>150 - 180</strong></td>
<td><strong>5-15 Minutes</strong></td>
</tr>
<tr>
<td>(Stencils)</td>
<td>Degrees F</td>
<td></td>
</tr>
<tr>
<td>Plastic or Polymer</td>
<td>150-180 Degrees F</td>
<td>2 Hours</td>
</tr>
<tr>
<td>Wood</td>
<td>150 Degrees F</td>
<td>2 Hours</td>
</tr>
</tbody>
</table>

**Flash Cure for Stencil Application**

When applying Cerakote over Cerakote, flash cure at 150 - 180 degrees (F) for 5-15 minutes. Allow parts to cool to room temp before applying additional color(s). When flashing parts for camouflage or stencils, all parts must be fully cured within 24 hours from the initial flash.

After curing is completed, remove the parts from the oven and allow them to cool. Parts are ready for reassembly and use once they are cool enough to handle.
We recommend the following products for the best results during the Cerakote prep and application process, available at Cerakote.com.

**Cerakote Plug Kit**
High Quality Plug Set loaded with over 300 of the most common plug sizes. (SE-220)

**Kit Features:**
- Most complete starter kit on the market.
- Plugs can withstand continuous temperatures of 600°F (315°C).
- Great for Cerakote masking.

**Cerakote Shake-N-Blast Canister**
Metal Shake-N-Blast Canister is perfect for efficiently blasting small parts. (SE-221)

Note: The Shake-N-Blast Canister is designed for parts roughly 0.500 inch cube down to a 0.087 inch cube in size.

**Cerakote Hook Kit**
Hook Kit loaded with the most common hook sizes. (SE-175)

**Kit Features:**
- Most complete firearm coating hook kit available.
- Reusable industrial coating hooks.
- Multiple styles, lengths and gauges for all coating scenarios.
- Hand picked sizes from the Cerakote Instructors to work on all firearm types.
**High Heat Tape**
Used for masking areas where coating is not desired.
Available in 1/2” to 2” (SE-163 through SE-165)

**Graduated Cylinders**
100 ml (SE-147A)
50 ml (SE-147B)
Depending on coating volume.

We suggest using a glass 100M/L graduated cylinder for accurate ratio measurements of Cerakote to catalyst.

**IWATA LPH-80 HVLP Gun Features**
- **Fan Pattern**
  - Controls Spray Pattern of Atomized Fluid
  - Adjust In (Clockwise) for Detailed Circular Pattern
  - Adjust Out (Counter-Clockwise) for Larger Oval Pattern
  - Use Small Circular Pattern With Lower Air Pressures For Detailed Work
  - Use Large Pattern For Large Areas Of Coverage

- **Fluid Knob**
  - Controls The Amount of Fluid Atomized Through the Gun
  - Adjust In (Clockwise) for Fine or Detail Spray Areas
  - Adjust Out (Counter-Clockwise) For Full Fluid Usage
  - This Knob Will Affect the Spray Pattern When Adjusted In or Out
  - Use to Achieve Desired Material Thickness

- **Air Pressure**
  - Regulates inlet pressure
  - Too Little Pressure Will Cause Spitting & Dry Spray
  - Too Much Pressure Will Cause A Split Pattern or Too Much Material Being Applied

**IWATA LPH-80 (SE-138)**
HVLP gun with spray characteristics:
- Features adjustable spray pattern from round to full fan shape.
- A stainless-steel nozzle, paint passage and heat tempered 0.8mm tip ensure long-lasting, peak performance spraying.
- Uses the reliable and easy-to-service cartridge-style “air-valve” set, which can be serviced outside the gun and easily placed back into the gun body.
- 4 oz. (110 ml) stainless-steel gravity cup is center-mounted and rotates, allowing for spraying.

Find these supplies and more at Cerakote.com!
Cerakote® Ceramic Coating Training Program

Cerakote offers the only one-on-one training program for Cerakote® Ceramic Coatings. Our instructors consult with each customer prior to the training course to custom design each class to meet the specific needs of each customer. Customers can apply any of Cerakote’s industry leading ceramic coatings on their own parts, or parts supplied by Cerakote. Courses are taught at Cerakote’s training facility in White City, Oregon, or onsite. While every class is custom tailored to meet each customer’s needs, below are topics typically covered in most courses.

Training Topics

- Metal Prep
- Out-gassing
- Racking Techniques
- Coating selection for various applications
- Basic to advanced coating application
- Proper curing techniques and schedules
- Problem solving and troubleshooting defects
- Proper equipment and operation
- Re-works
- Cost analysis
- Marketing strategies
- Stenciling & camo techniques

To schedule your training course at our world class facilities, give us a call at 866-774-7628.

Class Location

Cerakote is located at 7050 Sixth Street, White City, OR, 97503. White City is located in Southern Oregon approximately 5 miles from Medford, Oregon, and approximately 280 miles from Portland, Oregon.

Transportation

Rogue Valley International Airport (MFR) is located 6 miles from NIC and provides daily flights from several major west coast airports. All major rental car companies are located at the Rogue Valley International Airport.

Lodging

Cerakote has negotiated discounted rates with several hotels in close proximity to our facility. Information can be found at www.Cerakote.com
Need Help?

At any point during the Cerakote application you have a question, please contact Cerakote Ceramic Coatings at:

Phone: 541-826-1922 | Toll Free: 866-774-7628
Email: info@nicindustries.com | Web: www.Cerakote.com

View training videos online at: YouTube.com/NICtraining

Follow us on Social Media: Facebook.com/CerakoteFirearmCoatings
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Visit the ‘Downloads’ section of Cerakote.com to get product specific Technical Data Sheets and Application Guides
Make sure to check out the training video at YouTube.com/NICTraining