# GERAKOTE

THE UNRIVALED LEADER IN THIN-FILM PROTECTIVE COATINGS

Cerakote is a ceramic polymer based proprietary formulation that offers industry leading durability, hardness, scratch resistance, corrosion resistance, flexibility, heat and chemical resistance. Cerakote can be applied to most substrates including metals, plastics, polymers, composites, hydrographics and PVD.

FINISH STRONG

**CERAKOTE.COM** 

# CERAKOTE

WE ARE the most respected brand in the world that formulates and manufactures proprietary thin film coatings for customers who demand the highest performance to achieve protection, customization, and/or restoration.

**WE ARE** elite creators and advocates who set the standard and strive to outperform it. We want to be the perfect finish.

**WE ARE** deliberate and continuously analyzing, improving, and implementing. Our goal is to make the finish matter. Come, make your statement.

**WE ARE** innovative, offering unrivaled advantages. There is nothing else like Cerakote. We measure success through applicator growth.

**WE INSPIRE**, create, and drive demand for distinct premium attributes with Cerakote quality.

with A STRONG industry-leading reputation there is pride of ownership. You can't deny our unstoppable momentum.

### CERAKOTE

Never Settle. Finish Strong.

# PRODUCT SERIES GUIDE

**ELITE SERIES** 

Oven Cure 9+ Colors

Our Highest **Performance Thin** Film Coating

Common Uses: Firearms, knives, eyewear, consumer electronics, salt water applications, valves, and more.

#### Attributes:

Corrosion Resistance

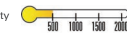
Chemical Resistance

**UV** Stability

**Durability/Hardness** 

Coefficient of Friction

Temperature Stability



- See Page 3 -

Oven Cure

The World's Leading Thin Film Coating

100+ Colors

Common Uses: Firearms, eyewear, consumer electronics, salt water applications, valves, and more.

#### Attributes:

Corrosion Resistance

Chemical Resistance

**UV** Stability

Durability/Hardness

Temperature Stability



- See Page 4 -

#### HIGH TEMP

Air & Oven Cure

The Thinnest, Most Durable High Temperature Ceramic Coatings in the World

Common Uses: Barrels, suppressors, exhaust, heat exchangers, industrial, automotive components, and more.

#### Attributes:

Corrosion Resistance

Chemical Resistance

**UV** Stability

Durability/Hardness

Temperature Stability



- See Page 5 -

Oven Cure 8+ Colors

The Next Generation of Visual and Near-Infrared Signature Management Coatings

Common Uses: Firearms, eyewear, consumer electronics, salt water applications, valves, and more.

#### Attributes:

Corrosion Resistance

Chemical Resistance

**UV** Stability

Durability/Hardness

Temperature Stability



\*Available to Military and Law Enforcement Agencies Only.

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Air & Oven Cure

The World's Strongest Clear Coatings

Common Uses: Architectural Cladding, Aluminum, Steel, Stainless Steel, Composites, Plastics, PVD, Hydrographics, and more.

#### Attributes:

Corrosion Resistance



**UV** Stability

**Durability/Hardness** Temperature Stability



- See Pages 7 & 8 -

Air & Oven Cure

**Products Designed** with Specific Performance Attributes

Each Specialty Coating has been designed with specific performance attributes while maintaining the industry leading physical and chemical performance of Cerakote in a single coat, thin film coating.

#### Coatings:

H-900 Electrical Barrier

C-110 Micro Slick

C-186 & V-136 Piston Coatings

HIR-Series GEN II NiR

C-187 Transfer Grey Heat Dissipation

W-400 Glacier Chrome

- See Page 9 -

# ELITE SERIES

We've Taken H-Series To The Next Level.

# WHY CHOOSE PLITE?

- · Increased Abrasion, Corrosion and Chemical Resistance
  - Very Low Coefficient Of Friction, Rivaling Teflon<sup>®</sup>
    - · Engineered For A Distinctive High-End Look and Feel



Cerakote Elite Series is available in 9 modern, earth-tone colors that can be mixed or patterned to create custom, high-performance finishes.

E 400 Blocks

E-110 Midnight

E-120 Smoke

E-160 Concrete

E-140 Junale

E-130 Earth

E-150 Sand

170 Covote M17 Tar

E-190 "20150"

#### **Technical & Performance Data**

- Theoretical Solids by Weight...... 42.5 +/- 2%
- Theoretical Coverage per Gallon at 1.0 mil....... 680 ft2
- Viscosity (Brookfield Viscometer).....~45 cP
- Recommended Film Thickness ................... 0.5-1.0 mil (Max up to 2 mils)
- Adhesion Cross-CutTape (ASTM D3359)..... 5B
- Impact (ASTM 2794)...... 160/160 inch/lbs.
- Liquid Density (g/mL) ...... 1.40

#### ASTM D3363

Exceeds 9h scratch and gouge hardness

#### ASTM D4060

Taber abrasion greater than 8000 wear cycles per mil

#### • ASTM B117

Corrosion resistance more than 3000 hours

#### ASTM D2794

Direct and indirect impact resistance of 160 in-lbs.

#### ASTM D522

0mm coating loss at 180° mandrel bend

# **H-SERIES**

The Unrivaled Leader In Thin Film Protective Coatings.

# WHY CHOOSE H-SERIES?

Superior Corrosion, Wear, Impact, Scratch and Chemical Resistance

- Maximum Hardness, Durability, Flexibility and Adhesion
  - · **Excellent** Sprayability, Coverage and Consistency



#### **Technical & Performance Data**

Technical & Performance Data
Theoretical Solids by Weight 30 - 60%
Theoretical Coverage per Gallon at 1.0 mil 480 - 960 ft2
Viscosity (Brookfield Viscometer) 60 - 120 cP
Recommended Film Thickness
Adhesion Cross-CutTape (ASTM D3359) 5B
Impact (ASTM 2794) 160/160 inch/lbs.
Mandrel Bend (ASTM D522) 0mm loss @ 180° Rotation
Liquid Density (g/mL)

# Recommended for any application requiring a tough, thin and durable finish including but not limited to:

- · Firearms
- · Knives
- ·Tools
- ·Valves
- Consumer electronics
- · Salt water applications
- · Eyewear
- ·Wearables
- ·Travel cups/mugs
- · And more

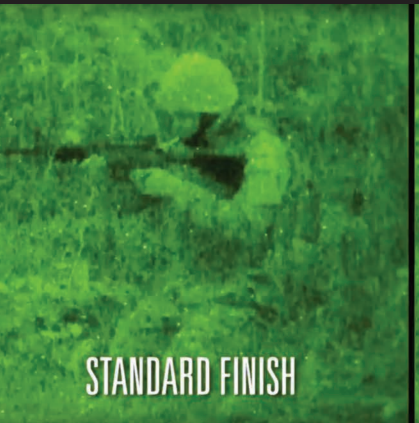
# HIGH TEMPERATURE

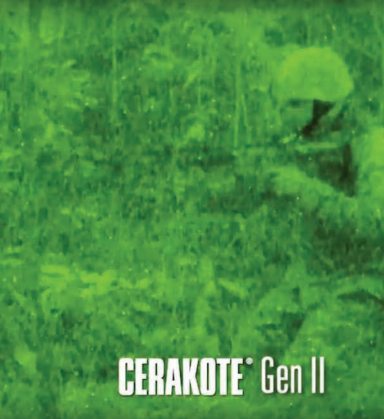
### The Thinnest, Most Durable High Temperature Ceramic Coatings In The World.



# GEN II Nir

The Next Generation Of Visual And Near-Infrared Signature Management Coatings





# Which Rifle Would You Choose?

# Camouflage For Day And Night™

Cerakote Gen II Coatings\* are the next generation of firearm coatings developed specifically for military small arms and crew-served weapon applications where a capability is needed to manage the visual and near-infrared signature (not thermal) while at the same time enhancing durability, reliability and maintainability. In addition to the signature management capability of night optical devices, Cerakote Gen II offers superior wear and corrosion resistance under a wide variety of adverse environmental conditions likely to be encountered in all theaters of operation.

Cerakote Gen II is designed to conform to the NIR reflectivity standards outlined in United States Military Specification MIL-C-53039D, MIL-DTL-44436, as well as Australian Defense Standard DEF(AUST) 8746.

\*NIC Industries restricts the sale of Gen II coatings to military and law enforcement agencies only.

# **CLEAR COATINGS**

## The World's Strongest Clear Coat <sup>™</sup>

All Cerakote Ceramic Clears have industry leading durability, hardness, scratch resistance, flexibility and chemical resistance. Cerakote Clears have been designed specifically to be the thinnest, yet strongest, clear coating on the market and can be applied to nearly any substrate, from Hydrographics and Composites, to Metals and Plastics.

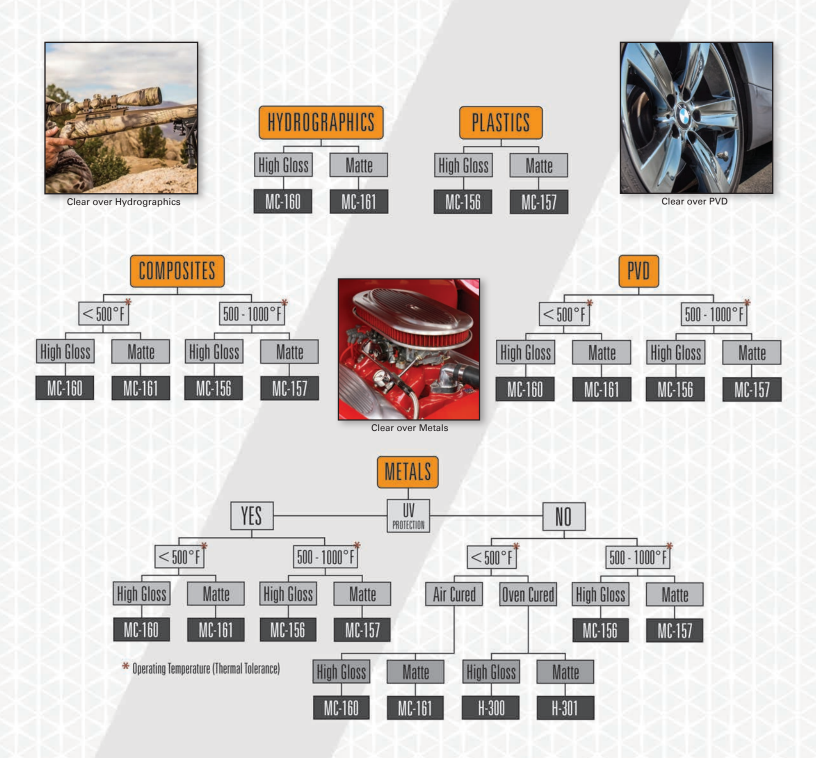
## **Product Attributes**

APPLICATION SUITABILITY	MC-156	MC-157	MC-160	MC-161	H-300	H-301
METALS	Good	Good	Good	Good	Excellent	Excellent
HYDROGRAPHICS	N/A	N/A	Excellent	Excellent	N/A	N/A
COMPOSITES And Fiberglass	Excellent	Excellent	Good	Good	N/A	N/A
PLASTICS	Excellent	Excellent	Good	Good	N/A	N/A
PVD	Good	Good	Excellent	Excellent	N/A	N/A
PRODUCT CHARACTERISTICS						
GLOSS LEVEL	High Gloss	Matte	High Gloss	Matte	High Gloss	Matte
COMPONENTS	1 Part Ready To Spray	2 Part With Catalyst	2 Part With Catalyst			
CURE METHOD	Air/Ambient	Air/Ambient	Air/Ambient	Air/Ambient	Oven/Thermal	Oven/Therma
TACK FREE TIME	40 Minutes	40 Minutes	40 Minutes	40 Minutes	N/A	N/A
CHEMICAL RESISTANCE	Excellent	Excellent	Good	Good	Excellent	Excellent
WEATHERABILITY	Excellent	Excellent	Excellent	Excellent	Fair	Fair
TEMPERATURE STABILITY	1000°F	1000°F	500°F	500°F	400°F	400°F
SPRAYABILITY	Good	Good	Excellent	Excellent	Excellent	Excellent
RESISTANCE TO DEFECTS	Fair	Fair	Excellent	Excellent	Excellent	Excellent

# **CLEAR COATINGS**

The World's Strongest Clear Coat™

# Choose The Right Clear For Your Application



# SPECIALTY SERIES

### **Products Designed With Specific Performance Attributes**

Each Specialty Coating has been designed with specific performance attributes and maintains the industry leading physical and chemical performance of Cerakote in a single coat, thin film coating.



# **Electrical Barrier**

Electrical barrier coating with a low dielectric constant

Oven Cure | Recommended Film Thickness: 1.0 mil





### Micro Slick

Low coefficient of friction coating for high temperature applications

Air Cure | Recommended Film Thickness: 0.25 mils





# **Piston Coatings**

Low thermal conductive coatings, used primarily on top of pistons, engine valves and combustion chambers to insulate and reduce heat transfer

Air & Oven Cure | Recommended Film Thickness: 1.0 mil





### **GEN II NIR**

Near-infrared Signature Management

Oven Cure | Recommended Film Thickness: 1.0 mil | See Page 6



# **Transfer Grey Heat Dissipation**

High thermally conductive coatings, used primarily for radiators, intercoolers and heat exchangers

Air Cure | Recommended Film Thickness: 1.0 mil





# **Glacier Chrome**

Polished Chrome-Like High Temperature Ceramic Coating (Chrome Free)

Air Cure | Recommended Film Thickness: 1.0 - 2.0 mils



# NOTES

