

FEATURE: Cerakote





Cerakote is a custom firearm finish that is oven

cured. It is hard and

durable. Cerakote resists corrosion and abrasion. It is an industrial grade ceramic coating. The surface to be finished is prepared by blasting with 100 grit aluminum oxide. The finish is mixed with a hardener. It is sprayed on at thickness of .001" (one third the thickness of a human hair). The finish is then cured in a 250° oven for two hours.

SPECIFICATION:

- · Ceramic coating
- · Matte finish
- · Aluminum oxide blasted
- · Hardener mixed
- · Spray application
- · Oven cured

PERFORMANCE:

Cerakote was developed as a durable protective finish for military and law enforcement firearms. It is both abrasion and corrosion resistant. The matte finish is very low profile. It wears well against repeated openings closings and impact strikes.

SALES STRATEGY:

Compare the Cerakote ceramic coating to other baton finishes on the market. Show the test results of the finish that are published at www.cerakoteguncoatings.com/testing.

PAPER A24 · APRIL 2013