

CERAKOTE[®] REVOLUTIONIZES THE HYDROGRAPHIC FILM INDUSTRY

INTRODUCING CERAKOTE[®] CERAMIC CLEARS FOR HYDROGRAPHIC FILM THE WORLD'S STRONGEST CLEAR COAT, NOW AVAILABLE FOR HYDROGRAPHIC FILM APPLICATION

- Available In Both High Gloss (MC-160) & Low Gloss Finishes (MC-161)
- Lowest Gloss Rating Of Any Leading Clear Coat
- Industry Leading 9H Hardness. That's Nearly Twice As Hard As The Nearest Competitor.
- 8 Times More Scratch Resistant Than The Nearest Competitor
- Unmatched Chemical Resistance
- Industry Leading 5B Adhesion To All Film Types
- Single Part, Direct To Film, Ready To Spray

GIVE YOUR CUSTOMERS THE PATTERNS THEY WANT WITH THE CERAKOTE[®] PROTECTION THEY NEED.

Compare Cerakote[®] Ceramic Clears To Your Current Clear Coat And See Why More Manufacturers Choose Cerakote[®] Than Any Other Firearm Finish.

- Improve Performance
- Reduce Costly Returns And Dissatisfied Customers
- Differentiate Your Product And Increase Brand Name Recognition By Offering Cerakote[®] Over Your Current Films

Test Results:

Each test was performed according to ASTM standards. Tests results are summarized in the table below. Best performance values for the True Timber[™] hydrographic film in each test are highlighted in the table below.

	MC-161	PPG AUE	AF3096	Dead Flat Clear
Coating Thickness (mils)	2.20	2.20	2.40	4.10
Gloss ASTM D523 (60-deg)	1.1	4	2	2
Scratch ASTM D3363 (Scratch Hard.)	8h	h	hb	h
Gouge ASTM D3363 (Pencil Hard.)	9h	2h	f	5h
Initial Adhesion ASTM D3359	5B	0B	1B	5B

Table 1. ASTM Results for True Timber[™].

Vist ClearCoating.com For More Information, Product Samples, Application Guides & Technical Data Sheets.