## 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

	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<sup>TM</sup>