

THE TEST

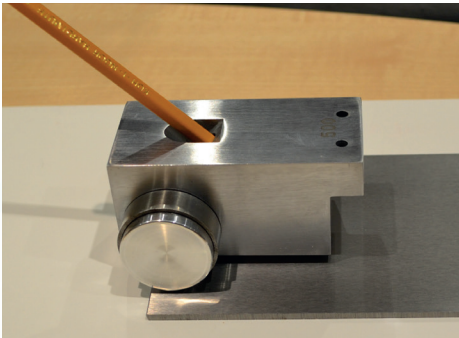
Caiman set out to prove that the Diamond Ceramic Paint Protection can achieve a pencil hardness of 10H. The following test was carried out on the Diamond Ceramic Paint Protection:

REPORT NUMBER: PH-AG-075

TEST DATE: 24.01.18

PRODUCT: CERAMIC COAT PLUS

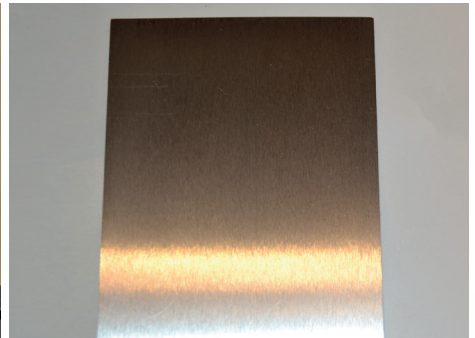
TEST EQUIPMENT



PENCIL HARDNESS TESTER



PENCIL



COATED PANEL

ENVIRONMENTAL CONDITIONS

AMBIENT TEMPERATURE: 2332°

C RELATIVE HUMIDITY: 5035% RH

TEST METHOD: WOLFF WILBORN

THE VARIETY OF PENCIL HARDNESS

9B	8B	7B	6B	5B	4B	3B	2B	B	HB	F	H	2H	3H	4H	5H	6H	7H	8H	9H	10H
----	----	----	----	----	----	----	----	---	----	---	---	----	----	----	----	----	----	----	----	-----

SOFT

HARD

LOAD: 1000g

TEST RESULT

The Caiman Diamond Ceramic Coat Protection showed no sign of damage through all grades of pencil from 9B-10H showing that the coating defeats a 10H pencil. Signed for and on behalf of Revolutionary Protective Solutions Ltd.



MICHAEL STACEY
Technical Director