

CERTIFICATE

CERAMIC PRO STRONG

Ceramic Pro Strong has passed our internal tests based on industrial testing criteria.

Ceramic Pro Strong is a clear, ready-to-use, innovative surface coating able to resist water and dirt.

By using the advanced 9H liquid diamond technology, Ceramic Pro Strong creates a barrier by chemically bonding to the substrate. This advanced technology provides easy to clean features and will allow the protected substrate to be cleaned numerous times without reapplication.

Ceramic Pro Strong is resistant to solvents, acids, bases and chemicals.

Ceramic Pro Strong is applied as one component coating, mixing with other materials is not required.

Test Results from the Ceramic Pro Laboratory:

Gloss Level	High (depends on substrate)
Viscosity #2 Zhan Cup	12-14 seconds (depends on formula)
5% Salt Spray (ASTM B117)	5000 hrs
Pencil Hardness (JIS 5400)	9H
Adhesion (ASTM D3359)	5B
Mandrel Bend (ASTM D522)	0 mm coating loss at 180° rotation
Impact (ASTM D2794)	80/80 inch-lbs



Jason Chu

Research & Development Department

Taiwan 2017.03.22

