





Semi - Professional Coating

Protect Clear Paint Protection Spray, CPPS. Stone Chip Resistant Test ASTM D3170, SAE J400 Standard





Q-Lab Deutschland GmbH In den Hallen 30 66115 Saarbrücken

TEST CERTIFICATE

Laboratory Testing 5 March 2020

Test Number:	NBU-0003
Company:	NGENCO Ltd.

Address: Unit 4, West Court Buntsford Park Road

B60 3DX BROMSGROVE,

UNITED KINGDOM

Attention:Ngenco R&DPayment Reference:LW0260220

No. of Specimens: 2 Coated metal panels

Specimen Identification: Black

Silver

Test Method: SAE J400:2002, Meth. C

Deviations: None

Exposure Date: 5 March 2020

Completion Date: 5 March 2020

Exposure Duration: 1 cycle per specimen

Exposure Type: Chip Resistance Test

1 pint road gravel, 483 kPa, 90° Orientation,

7-10 Seconds at ambient temp

Test Equipment Used: Multi-Test Gravelometer (MTG)

By:

Axel Koerper Laboratory Manager

Approved By: Thomas M. Allie

Thomas Allie

Laboratory Manager (USA)

TEST CONFIRMATION

Q-Lab Deutschland GmbH

To our Client:

Your test specimens have been received by us and stone chip resistance testing commenced according to the following:

Company: NGENCO Ltd.

Unit 4, West Court Buntsford Park Road Address:

B60 3DX BROMSGROVE.

UNITED KINGDOM

Attn: Ngenco R&D Department

Email: Technical@ngenco.com

Specimen Condition:

All specimens were received in good condition except:

Customer No: NGE500

Payment Ref: LW0260220

Test No:

QT No:

Your Ref:

Date:

NBU-0003

G01175

5 March 2020

No Exception

Specimen Description: 2 Coated metal panels

10 cm x 15 cm Black; Silver

Test Description:

Date Exposed: 5 March 2020

Type of Test: Chip Resistance Test

Test Method: SAE J400:2002, Meth. C Deviation: No

Device Used: Multi-Test Gravelometer (MTG)

Light Source: N/A Irradiance: N/A

Filters: N/A

Cycle: 1 pint gravel, 483 kPa, 90° orientation, 7-10

seconds

Temperatures: **Ambient**

Humidities: N/A Water type: N/A

Relocation: As required

Total duration: 1 cycle per specimen **Evaluations and Reports:**

Evaluations required.

The level of stone chip and road rash

protection offered by PROTECT CPPS when

applied to the original Automotive OEM

clear-coated paintwork.

Impact: QGR Gravelometer Chipping

Special Instructions:

Return Schedule: Upon Completion Report Type: Standard

Please use the test number above to identify this test in all correspondence.

Thank you,

Axel Koerper

Accelerated Lab Manager

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Scope:

This Gravelometer test was carried out to evaluate the level of stone chip and road rash protection offered by PROTECT CPPS when applied to the original Automotive OEM clear-coated paintwork and driven under normal everyday driving conditions.

The PROTECT PPS coated OEM clear-coated painted panel should show no stone chips in OEM clear-coated paint following the test.

(Dents may be present due to the force of impact)

Test Procedure:

An Automotive OEM clear-coated painted panel is coated with the recommended film thickness of PROTECT PPS, usually 200 microns.

The test sample is mounted in the back of the Gravelometer, and air pressure is used to project gravel at the sample. Once the test is complete the sample is then removed and gently wiped off with a clean cloth to check for

- 1. De-lamination of the Paint Protection Spray from the OEM clear-coated and painted panel.
- 2. Any chipped OEM clear-coated paint once the PPS film has been removed.

The appearance of the tested sample is then compared to a standard OEM painted and clear-coated panel by way of visual examination.

Failure is determined by the appearance of chips in the OEM clear-coated paint

No chips to the OEM clear-coated paintwork denotes a Pass.

Specimen size:

A 10cm by 15cm panel OEM painted and clear-coated metal panel coated with 200 microns of PROTECT, Paint Protection Spray, (PPS).







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Data:

The gravel for this test shall be water-worn road gravel, not crushed limestone or rock. The gravel will pass through 15.86 mm (5/8 in) space screen when graded, but be retained on 9.53 mm (3/8 in) space screen.

The standard requires that the gravel be screened between screen sizes of 3/8" and 5/8" (9.5 - 15.9 mm). Individual stones from natural gravel are oblong, and thus some of them will pass through one of the screens if oriented in one direction but not fit through the screen if oriented in another direction. What the standard actually means is that the largest stones will have at least one dimension 5/8" and that the smallest stones will have at least one dimension 3/8".

Additionally, Q-Lab gravel meets the requirements JIS A 5001 #6 and #7 gravel. Even though this standard has nothing to do with Gravelometer testing, some Japanese automotive OEMs have test methods that refer to it.

Q-Lab's gravel is screened to meet the requirements of JIA A5001 #6 and #7.





Worn River Gravel (G-699): 9.5 to 15.9 mm (3/8 to 5/8 in), Standard Michigan; used in SAE J400 and ASTM D-3170







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Result:

Pass, No Evidence of Stone Chips in The Original OEM painted and clear-coated panel. (Dents May Be Present Due to The Force of Impact)