



TEST CONFIRMATION

Q-Lab Weathering Research Service

To our Client:

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

Company: Armor Auto
Address: PO Box 3974
Missoula , MT 59806

Test No: AAM-0001
Customer No: AUT056
QT No: X02749

Attn: Mr. John Ryan
Phone: 800-433-6903 Ext.

Your Ref: PO# 81-049145
Date: July 21, 2004

Specimen Description:

4 coated metal panels
4" x 12"

Specimen Condition:

All specimens were received in good condition except:
No Exception

Test Description:

Date Exposed: February 2, 2004
Type of Test: Chip Resistance Test
Test method: SAE J400 Deviation: No
Device Used: MTG
Light Source: N/A
Irradiance: N/A
Filters: N/A
Cycle: 1 pint gravel, 70 psi, 90° orientation

Evaluations and Reports:

Evaluations required
Visual Inspections: At return

Dry Film Thickness: Prior to exposure
Impact: SAE J400

Temperatures: Preconditioned to -30°C
Humidities: N/A
Water type: N/A
Relocation: N/A
Total Hours: N/A

Special Instructions: Perform chip resistance testing on freezer samples and evaluate.

Return Schedule: Upon Completion

Final Return:

Report Type: Standard

Please confirm all information on this order is correct and retain for your records.
Please use the test number and your customer number to identify this test in all correspondence.

Thank you for your order,

Michael J. Crewdson
General Manager/Technical Director

