



Q-Lab Test Services

TEST CONFIRMATION

To our Client:

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

Company: GetStonedPaper
Address: PO Box 3445
Eagle, CO 81631

Test No: GSCP-0001
Customer No: GET002
QT No: X10922

Date: 1 March 2019

Specimen Description:

5 Mineral Stone Papers
various sizes

Specimen Condition:

All specimens were received in good condition except:
No Exception

Test Description:

Date Exposed: 1 March 2019
Type of Test: Accelerated weathering
Test Method: ASTM G154-2016 Cycle 2 Deviation: No
Device Used: Tester Model QUV/se
Light Source: UVB 313
Irradiance: 0.71 W/m² @340nm
Filters: N/A
Cycle: 4 hours UV light, 4 hours condensation

Temperatures: 60°C, 50°C
Humidities: N/A
Water type: Deionized
Relocation: Three times per week
Total duration: 330 Hours

Evaluations and Reports:

Evaluations required.
Visual Inspections: At 110, 220 and 330 hours

Special Instructions: The gloss side of MIST synthetic paper board will be the exposure side. Digital photographs will be taken at 110, 220 and 330 hours.

Return Schedule: Upon Completion

Report Type: Standard & Digital Photographs

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

Thank you for your order,

Thomas M. Allie
Accelerated Lab Manager