

74 Kent Street Brooklyn, New York 11222-1517 Phone (718) 383-5080 Fax (718) 383-7445 E-mail: dllabs@aol.com

Accredited by National Voluntary Laboratory Accreditation Program - Lab Code 100252 ISO / IEC 17025 and relevant requirements of ISO 9002

September 22, 2008

Adsil, Inc. 1901 Mason Avenue Suite 101 Daytona Beach, FL 32117

Att: Mr. Raj Dhawan

Re: DL-15509 B

Via E-mail: rdhawan@adsil.com

## **OBJECTIVE**

To evaluate the salt fog resistance of coated aluminum panels.

## **PRODUCTS TESTED**

 $3^{\circ}$  x  $6^{\circ}$  Aluminum Q panels coated with Adsil AD-35 HVAC coating were submitted for testing.

## TEST PROCEDURE

Testing was conducted in accordance with procedures outlined in ASTM B 117, "Standard Practice for Operating a Salt Spray (Fog) Apparatus". The panels were not scored. The panels were exposed for 6,000 hours.

## **TEST RESULTS**

After 6,000 hours of exposure in a salt spray fog chamber the coated panels exhibited very slight areas of white rust (aluminum oxide / hydroxide salts) emanating from ruptured blister sites.

DL Labs, Inc.

Assistant Technical Director

cc: T. J. Sliva