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Submitted by: Coat Zone Inc
21011 Hegar Road
Hockley, TX 77447

Date: December 16, 2015

Attn: Stuart Graham

Report No.: 48114-R

REPORT

Acid-etched Aluminum Panels (Labelled A, B, C, & D)

Lab Sample No.:
CoilSafe™ HVAC Coatings
48114

PROCEDURE

Panels are single-line scribed and exposed to cyclic salt fog per ASTM G85 (A5). Panels are returned to client.

RESULTS

<u>Test/Method</u>	<u>Panel A</u>	<u>Panel B</u>	<u>Panel C</u>	<u>Panel D</u>
Salt fog Exposure (ASTM G85, A5)				
1,000 Hours				
Scribe Rating	10	10	10	10
Field Rating	8	8	8	8
2,000 Hours				
Scribe Rating	10	10	10	10
Field Rating	7	7	7	7
3,000 Hours				
Scribe Rating	10	10	10	10
Field Rating	6	6	6	6
4,000 Hours				
Scribe Rating	10	10	10	10
Field Rating	5	5	5	5

DISCUSSION

All panels show no attack at the scribe. Microscopic inspection at the scribe shows no base metal attack. Pits are small than size #8 per ASTM D714.

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Kevan W. Jones, Vice President

Analyst: GF, KJ