Report No. 29694-2

November 21, 2007

Client:

Rust Bullet, LLC

300 Brinkby Ave., Suite 200 Reno, NV 89509-4359

Reference:

David P. Ciglar

Subject:

Thermal Cycling of Rust Bullet® Rust Coating.

Sample Description:

One coated metal panel was submitted by the Client and identified as Q panel coated with two brushed coats of Rust Bullet® paint.

This test panel had previously been exposed to 168 hours of weatherometer.

Request:

Thermal cycle the submitted test panel.

Method:

The panel was thermal cycled between 160°F to -20°F. Two cycles were performed, each consisting of 3 hours.

The thermal cycle test was performed using ASTM D-2337 as a guideline.

Results:

The Rust Bullet® test panel did not exhibit any visible evidence of film degradation.

NATIONAL TESTING STANDARDS

by Lewis F. West