

NATIONAL TESTING STANDARDS INC.

RESEARCH AND TESTING LABORATORIES

Report No. 29148-1

April 7, 2006

Client:

Rust Bullet, LLC

300 Brinkby Ave., Suite 200

Reno, NV 89509

Reference:

Laurie A. Ciglar

Purchase Order No. Letter of 02/20/06

Subject:

Adhesive Strength of Paint.

Sample Description:

One 1 quart can of metallic gray viscous liquid was submitted by the Client and identified as Rust Bullet paint.

Request:

Determine the adhesive strength to concrete of a dried film of the submitted paint.

Method:

A primer coat of the submitted paint was applied to a flat block of concrete and to a 1" wide strip of no. 10 cotton duct cloth. While still wet the strip of cloth was squeegeed on to the wet paint on the concrete block. This preparation and peel test was performed in accordance with the procedures set forth in ASTM D-903.

The prepared surface was conditioned for 14 days at room temperature and 50% R.H.

Results:

The average adhesive strength of five specimens is 135 lbsf. with a range of 130 lbsf/137 lbsf.

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Lewis F. West