

NATIONAL TESTING STANDARDS INC.

RESEARCH AND TESTING LABORATORIES

Report No. 30557

September 22, 2011

Client:

Rust Bullet, LLC

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

Reference:

Ms. Kathleen Spring

Letter of 8/3/2011

Subject:

Surface Temperature for Application of Paint.

Sample Description:

One 1 quart can of gray viscous liquid was submitted and identified by the Client as Rust Bullet standard formula for rust inhibitive coating.

Request:

Evaluate the quality of coating produced by spray painting the submitted liquid on to a metal surface which is at a temperature of 65°C or greater.

Method:

A colded rolled steel surface was maintained at 90°C and spray painted with the as submitted liquid coating.

After curing at 90°C and then cooling to ambient temperature, the coated surface was visually examined and the pull-off strength measured.

Results:

The surface of the cured paint was smooth, free of blisters, wrinkles and cracks.

The pull-off strength measured 16 psi.

Comments:

A metal surface can be coated with the sample paint up to and including a surface temperature of 90°C.

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by

Lewis F. West