



NATIONAL TESTING STANDARDS INC.
RESEARCH AND TESTING LABORATORIES

Report No. 30502-1

June 14, 2011

Client: Rust Bullet, LLC
300 Brinkby Ave., Suite 200
Reno, NV 89509-4359

Reference: Kathline Spring
Letter of 4/19/2011

Subject: Determination of pH Solvent Based Paint.

Sample Description:

One 1 pint metal can containing a gray viscous liquid was submitted by the Client and identified as Rust Bullet Automotive, metallic gray, SKU# 524AUTO.

Request:

Determine the pH balance of the submitted liquid material.

Discussion:

The pH of a liquid is defined as the negative logarithm of the effective hydrogen ion concentration. This means that hydrogen ions must be present. The submitted liquid is a solvent based solution of solutes or dispersions and therefore hydrogen ions are not present.

Conclusion:

The term pH is not applicable to this type of liquid material.

NATIONAL TESTING STANDARDS

A handwritten signature in black ink that reads "Lewis F. West".
by Lewis F. West



NATIONAL TESTING STANDARDS INC.
RESEARCH AND TESTING LABORATORIES

Report No. 30502-2

June 14, 2011

Client: Rust Bullet, LLC
300 Brinkby Ave., Suite 200
Reno, NV 89509-4359

Reference: Kathline Spring
Letter of 4/19/2011

Subject: Determination of pH Solvent Based Paint.

Sample Description:

One 1 pint metal can containing a gray viscous liquid was submitted by the Client and identified as Rust Bullet, metallic gray, rust inhibitive coating, SKU# 4000128.

Request:

Determine the pH balance of the submitted liquid material.

Discussion:

The pH of a liquid is defined as the negative logarithm of the effective hydrogen ion concentration. This means that hydrogen ions must be present. The submitted liquid is a solvent based solution of solutes or dispersions and therefore hydrogen ions are not present.

Conclusion:

The term pH is not applicable to this type of liquid material.

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A handwritten signature in black ink that reads "Lewis F. West".

by Lewis F. West