



TEST REPORT

THE REPORTED TEST RESULTS RELATE ONLY TO THE ITEM(S) TESTED



ALL-TAG Corporation
1155 Broken Sound Parkway
Unit E
Boca Raton FL 33487

Date: 2/26/2015

Report No.: 281272

Attn: Patrick Champion

PO No.:
190215PC-CREDIT CARD

Client Description: ALL-TAG RF Label Series 31 x 32

Page: 1 of 4

RoHS XRF SCREENING

NSL Lab No: 1503244

Sample Description: Aluminum

<u>Tests</u>	<u>Results</u>	<u>Method</u>
Br	Pass	XRF Screening
Cd	Pass	XRF Screening
Cr	Pass	XRF Screening
Hg	Pass	XRF Screening
Pb	Pass	XRF Screening

Pass: Indicates levels obtained by XRF Screening are below RoHS Threshold Limits

Fail: Indicates levels obtained by XRF Screening are above RoHS Threshold Limits

Inconclusive: Results of the analysis that fall within +/- 30% (per IEC), and results of the analysis for Cr and Br greater than the RoHS legal limits are deemed inconclusive and further testing is needed.

ALL QUANTITATIVE ANALYTICAL RESULTS ARE SUBJECT TO VARIABILITY DUE TO THE NATURE OF TESTING. ESTIMATED UNCERTAINTY DATA IS AVAILABLE UPON REQUEST.

Reporting Officer:

Carm D'Agostino , Wet Chem
Supervisor

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RoHS XRF SCREENING

NSL Lab No: 1503245

Sample Description: Polypropylene

<u>Tests</u>	<u>Results</u>	<u>Method</u>
Br	Pass	XRF Screening
Cd	Pass	XRF Screening
Cr	Pass	XRF Screening
Hg	Pass	XRF Screening
Pb	Pass	XRF Screening

Pass: Indicates levels obtained by XRF Screening are below RoHS Threshold Limits

Fail: Indicates levels obtained by XRF Screening are above RoHS Threshold Limits

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RoHS XRF SCREENING

NSL Lab No: 1503246

Sample Description: Paper

<u>Tests</u>	<u>Results</u>	<u>Method</u>
Br	Pass	XRF Screening
Cd	Pass	XRF Screening
Cr	Pass	XRF Screening
Hg	Pass	XRF Screening
Pb	Pass	XRF Screening

Pass: Indicates levels obtained by XRF Screening are below RoHS Threshold Limits

Fail: Indicates levels obtained by XRF Screening are above RoHS Threshold Limits

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RoHS XRF SCREENING

NSL Lab No: 1503247

Sample Description: Adhesive

<u>Tests</u>	<u>Results</u>	<u>Method</u>
Br	Pass	XRF Screening
Cd	Pass	XRF Screening
Cr	Pass	XRF Screening
Hg	Pass	XRF Screening
Pb	Pass	XRF Screening

Pass: Indicates levels obtained by XRF Screening are below RoHS Threshold Limits

Fail: Indicates levels obtained by XRF Screening are above RoHS Threshold Limits

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