

ANALYTICAL REPORT

Client: PR Cleaning & Restorations
P.O. Box 2607
Banff, AB, T1L 1C3

Attention: Pablo Ferreira

KaizenLAB JOB #:	175079
DATE RECEIVED:	24-Oct-2015
DATE REPORTED:	29-Oct-2015
PROJECT ID:	
LOCATION:	

KaizenLAB Sample #: 175079_001 **Sample ID:** Yellow Paint
Date Sampled: Unknown **Matrix:**

<u>Parameter Description</u>	<u>Units</u>	<u>Result</u>	<u>Detection Limit</u>
Lead	mg/kg	38700	1.0

KaizenLAB Sample #: 175079_002 **Sample ID:** Green Paint
Date Sampled: Unknown **Matrix:**

<u>Parameter Description</u>	<u>Units</u>	<u>Result</u>	<u>Detection Limit</u>
Lead	mg/kg	91200	1.0

Test Methodologies

Total Lead in Paint: Modified from EPA 3050B and APHA 3125B

Final Review by:



Dipika Shrestha
Client Service Representative / Project Coordinator

Note: The results in this report relate only to the items tested. Information is available for any items in 5.10.2 of ISO/IEC 17025 that cannot be put on a test report.