Nutrition Supplement Delivery Testing

The test below was conducted to prove that the micro-aerosalization of nutritional supplements via Nutriar vaporizers is viable. This testing was completed to determine the amount of nutritional supplements to include in each vaporizer.



A Nestle' Purina PetCare Company Checkerboard Square • St. Louis, MO 63164

ANALYSIS REPORT

To: FRANK LEWIS (E) NUTROVAPE, LLC

CC:

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Sample No.: L1513496-1 Receipt Date: 03/23/2015

Report Date: 03/30/2015

NVC-101 30 ML E-LIQUID

SS=0.4ml

Test Code Units Assay / Analyte Result XO002 Caffeine and/or Theobromine Caffeine 2150 ppm

Person responsible for report content: Lynn Loudermilk, Director,

The test code located next to each assay is a method reference code. Results are for samples submitted only. This report shall not be reproduced, except in its entirety, without the written permission of NP Analytical Laboratories.

For additional information, contact Customer Services at 800-423-6832 or 314-982-1310.

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The symbol "<" or the words "less than" signifies that no analyte was measured at or above the stated lower limit of quantitation of the procedure under the conditions employed. The use of the symbol "<" or the words "less than" does not imply that traces of the analyte were present. The symbol ">" or the term "greater than" signifies that the analyte was determined to be present in an amount greater than the stated level. Samples submitted to NP Analytical Laboratories for testing are retained for a minimum of thirty (30) days after the analysis report is issued when sample stability permits. Requests for extended storage must be made to NP Analytical Laboratories prior to or at the time of sample submission.