

Oxygen Analysis Report

Boost Oxygen

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Attn.: Rob Neuner

Email: rob@boostoxygen.com

Sample ID.: 2 samples for oxygen analysis.

Sample ID.: Received in 2 customer aluminum mini-cylinders.

Sample Identification

Oxygen (% v/v)

42856

29 Dec 16

Credit Card

1) 22oz (6L) Natural Boost – MFG Date 11/23/2016 B3

94.18%

2) 22oz (6L) Natural Boost – MFG Date 11/23/2016 B3

95.23%

NOTES:

DL = test detection limit. nd = less than the test detection limit. na = value is non-applicable.

-- = test not performed. v/v = volume analyte/volume sample. w/w = weight analyte/weight sample.

LT = less than amount specified. GT = greater than amount specified.

 μ L = microliter. μ g = microgram. % = parts per hundred. ppm = parts per million. ppb = parts per billion.

Unit Conversions: $0.0001\% = 1 \text{ ppm} = 1,000 \text{ ppb} = 1 \mu L/L (v/v) \text{ or } 1 \mu g/g (w/w)$

Comments:

Data Reviewed By,

Attachments:

None

AAL Number:

Report Date:

PO Number:

Received On: 22 Dec 16

Addendum:

Instrument & Notebook data on file.

CC:

None

Ralph J. Ciotti

Vice President, Analytical Services