

Alconol Countermeasure Systems (c), 60 international Betweenerd Toronto, Ontario M9W 612 CANADA

AND AND BURE OF

CERTIFICATE OF ANALYSIS

Alcohol Countermeasure Systems Alcohol Reference Solution Lot No: 201302B

Expiry Date: February 05, 2015

This solution was analyzed using the direct injection gas-chromatographic procedure coupled with the internal standard technique commensurate with forensic alcohol methodology.

A screening (pre-mix) analysis of the distilled water used in the preparation of this solution indicated that there were no volatile impurities present.

The target analytical concentration was 0.059 - 0.062 gram/dL (wt/vol) ethyl alcohol in aqueous solution with an equivalent vapour alcohol concentration of 0.049 - 0.051 gram/210L when used in a breath alcohol simulator heated to 34 ± 0.2 °C.

The solution was found to have an analytical concentration of 0.061 gram/dL (wt/vol) ethyl alcohol in aqueous solution with an equivalent vapour alcohol concentration of 0.050 g/210L when used in a breath alcohol simulator heated to 34 ± 0.2 °C.

The solution is manufactured from distilled/de-ionized water and absolute ethyl alcohol (USP Grade). This lot contains 1,691 bottles (of 500 mL each) of Alcohol Reference Solution.

Date of Analysis: February 05, 2013

G.J. Kupferschmidt, B.Sc., M.Sc., MCIC, C.Chem G. Kupferschmidt Consulting Services Ltd.