## Compliance Summary

regarding

Electrical Safety and Electromagnetic Compatibility and Environmental Conditions Requirements



## CEcert GmbH, Alter Holzhafen 19a, 23966 Wismar (Germany) Test Laboratory

No.: 615.361.1

License Holder: Dräger Safety AG & Co. KGaA

Revalstraße 1

23560 Lübeck, Germany

Product identification: Breath alcohol test device

Type/Model/Parameters: Alcotest 5820

P/N; S/N: P/N: 8324921

Applied standards: EN15964:2011

Breath alcohol test devices other than single use devices -

Requirements and test methods

Date of receipt of test item(s): 2015-11-25

Dates tests performed: 2015-11-26 – 2016-03-07

Test report(s): # 415.361.10

Test result: PASS

This test summery is relevant exclusively to the item(s) submitted for testing. This test summery is intended as cover sheet for the test report referenced. For details, see the test report specified in this summery and the safety instructions specified in the technical documentation to the product.

Head of test laboratory

Wismar, Wednesday, 09 March 2016 Dipl.-Ing. Bernd Schmidt

see 'Attachment 1' for more details

## Attachment 1 to certificate 615.361.1

General information:

Tests performed / Restrictions: all tests in accordance to the applied standard were conducted

Sampling: samples used for tests allocated by manufacturer / applicant

Accessories: mouthpiece (6810690)

Classification and acceptance:

Design Particulars: hand-held device

Mode of operation: intermittent (automatic time controlled power-off)

Measurement range: 0 - 2.5 mg/l

Max. measurement with zero

indication:

0,03 mg/l

Result indication: quantitative (digital)

Result records: restricted to 100 samples/events (FIFO); read out via display; no

alert applicable

Ratings: internal battery alkaline 3V CV123 (replaceable)

Temperature range (operation): -5°C...+50°C

Temperature range (storage): -20°C...+70°C

Engineering conditions for tests: equipment settings: manual mode (option) is not available

Calibration interval: 3 month

End of Listing!