

10-12 Howard Way Cromwell Business Centre Newport Pagnell Bucks MK16 9QS

> Tel: 01908 612598 Fax: 01908 217974

E-mail: service@djblabcare.co.uk Website: www.djblabcare.co.uk

Equipment: G100 Gas Analyser

Serial number: IN12102

Analysers are calibrated up to 7 days prior to any pending CO₂ calibrations in accordance with DJB Labcare procedures

Method

All calibrations are carried out using reference gases providing traceability to UKAS ISO17025 standards and in accordance with manufacturer procedures.

Approved by: Colin Bradnam

CERTIFICATE OF CALIBRATION

Page 1 of 1 Approved signatory Name: Amy Karvir Signature

0590

Issued by EffecTech Date of Issue 10 February 2020

Certificate Number 20/0255/01



Dove House Dove Fields Uttaxeter

Staffordshire ST14 8HU

www.effectech.co.uk United Kingdom

Customer : DJB Labcare Limited

Unit 12 Howard Way, Cromwell Business Centre, Newport Pagnell, Buckinghamshire, MK16 9QS.

Customer reference

Product Description : Certified Reference Material (CRM) for use as a calibration gas mixture in emissions gas analysis

carbon dioxide in nitrogen

Preparation method : Mixture prepared by ISO 6142-1:2015 - Gas Analysis - Preparation of calibration gas mixtures - Part 1:

Gravimetric method for Class I mixtures

Calibration method : Mixture calibrated by comparison with reference gases generated dynamically in accordance with ISO 6145

Gas Analysis - Preparation of calibration gas mixtures using dynamic volumetric methods Part 7: Thermal Mass Row Controllers using a two-point calibration design with bracketing (TPC) in accordance with ISO 12963 - Gas analysis - Comparison methods for the determination of the composition of gas mixtures based

on one- and two-point calibration

Traceability : Mixture classified as a Secondary Reference Gas Mixture (SRGM) at Level-2 in the metrological hierarchy of

traceability by direct analytical comparison with a Primary Reference Gas Mixture (PRGM)

Cylinder number

Date of calibration : 10 February 2020

Contents pressure : 150 bar Minimum usage pressure : 3 bar Cylinder size : 5 litres Usage temperature range : 0 to 50°C Cylinder material : aluminium Storage (transport) temperature range : 0 to 50°C Valve outlet connection : BS341 - No.3

The reference values presented in this certificate apply to the calibration of the individual and unique gas mixture identified above

Composition

carbon dioxide

component amount fraction (%mol/mol)

 4.985 ± 0.026

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, which for a normal distribution provides a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

The following information provided on stability and the expiry date is outside the scope of UKAS accreditation but is required to fulfil the mandatory requirements of ISO 6141:2015 - Gas Analysis - Contents of certificates for calibration gas mixtures

Stability : EffecTech stability studies of similar gas mixtures in this type of cylinder/valve combination have demonstrated a shelf-life of

5 years, providing the contents pressure and usage/storage temperature remain within the limits stated in the table above.

: 10 February 2025

To re-order this gas mixture contact EffecTech quoting certificate number 20/0255/01. tel: +44(0)1889 569229 email: sales@effectech.co.uk

EffecTech is accredited by UKAS to This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides ISO/IEC 17025: 2005 to undertake traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other the calibration presented in this recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the certificate. issuing laboratory.