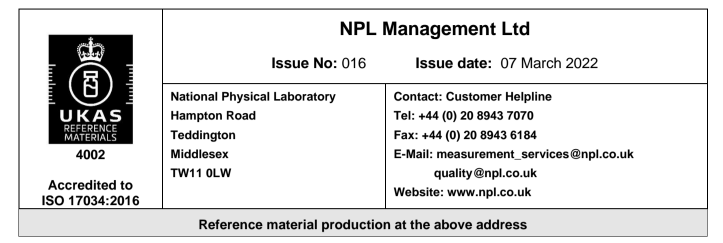
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Matrix / Artefact	Property Value(s) / Identity / Characterisation Range	Characterisation Procedure / Technique	Type* (CRM / RM)
<u>Gaseous Reference</u> <u>Materials</u>			
Single and Multi-Component Gas Mixtures	Gas mixtures containing components with amount fractions down to nmol/mol levels. Gas mixtures include those listed in the BIPM CMC tables The laboratory also has accreditation to ISO/IEC 17025:2017 (0478) for the preparation of synthetic gas mixtures and the certification of calibrated synthetic gas mixtures	Measurement by a single primary reference method at NPL. Method selected from: NDIR, NDUV, chemiluminescence, GC-TCD or GC-FID	CRM
END			

DETAIL OF ACCREDITATION

*Type

CRM = Certified Reference Material(s) RM = Reference Material(s) Refer to ISO 17034 for full definitions