# **Schedule of Accreditation**

# **United Kingdom Accreditation Service**

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



**United Kingdom** 

Accredited to ISO 17034:2016

## **Altus Science Limited**

**Issue No: 006** Issue date: 29 April 2022

**Park House Contact: Mr Graham Roscoe Manor Park Avenue** Tel: +44 (0) 1928 238000

Runcorn E-Mail: info@altusscience.com WA7 1TL Website: www.altusscience.com

Reference material production at the above address

#### **DETAIL OF ACCREDITATION**

Matrix / Artefact	Property Value(s) / Identity / Characterisation Range	Characterisation Procedure / Technique	Type* (CRM / RM)
WATERS			
High Purity Water	Total Organic Carbon (50 ug/l to 10000 mg/l)	Measurement by a single, primary, definitive method at Altus Science (Gravimetry)	CRM
	Total Inorganic Carbon (100 ug/l to 10000 mg/l)	Measurement by a single, primary, definitive method at Altus Science (Gravimetry)	CRM
	Electrical Conductivity at known temperatures	Measurement by a single, primary, definitive method at Altus Science (Gravimetry)	CRM
	Electrical Conductivity at known temperatures - Low level (1.0 - 2.0 uS/cm)	Measurement by a single, primary, definitive method at Altus Science (Conductivity Meter)	CRM
END			

### \*Type

CRM = Certified Reference Material(s)

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

Assessment Manager: DL Page 1 of 1