Schedule of Accreditation



Waters Technologies Ireland Ltd.
ERA
004RM
Emma Whelan
Wexford Business Park, Drinagh, Wexford
053 91 60576
emma_whelan@waters.com
EN ISO 17034
2016
14/02/2018
Reference materials producers
No

¹ Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered							
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)							
	Name	Address						
1	Head Office	Wexford Business Park, Drinagh, Wexford, Ireland						

Scope of Accreditation

Head Office

Reference Materials Producers

Reference Material Category -	Characterisation Procedure/technique	Property/parameter	Characterisation range	Reference material matrix or artefact	Type - Certified/non- certified	Standard Reference & SOP
1402 Inorganic RM	Solutions are characterised based on the mass of ingredients used in the preparation of the material and in accordance to ASTM D1125-23, 'Standard Test Methods for Electrical Conductivity and Resistivity of Water'		5 - 1500 μS/cm	Ultrapure water	Certified Reference Material	730003642 Conductivity Preparation and Testing
	The CRM is analytically characterised using a single reference measurement procedure.		5 - 1500 μS/cm	Ultrapure water	Certified Reference Material	730003642 Conductivity Preparation and Testing
	The CRM is characterised through gravimetric formulation	Total Inorganic Carbon	0.5 - 1000 mg/L	Ultrapure water	Certified Reference Material	730003616 Preparation of TOC

with associated Total Inorganic Carbon value			and IC CRM's
The CRM is characterised through gravimetric formulation with associated Total Organic Carbon value	0.05 - 1000 mg/L	Material	730003616 Preparation of TOC and IC CRM's