Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



4150

Accredited to ISO/IEC 17025:2017

ACS Environmental Testing Ltd

Issue No: 039 Issue date: 14 February 2025

Unit 14B

Blackhill Road West

Holton Heath Trading Park

Poole Dorset

BH16 6LE

Contact: Ms Emilia Hevelke

Tel: +44 (0)1202 628680 Fax: +44 (0)1202 628642

E-Mail: emiliahevelke@acstesting.co.uk

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Unit 14B Blackhill Road West Holton Heath Trading Park Poole Dorset BH16 6LE	Local contact Ms Emilia Hevelke Tel: +44(0)1202 628680 Email: emiliahevelke@acstesting.co.uk	Testing: Inorganic Chemistry Organic Chemistry Microbiology	A
Address Unit D11 Admiralty Park Station Road Holton Heath Poole Dorset BH16 6HX	Local contact Mr Emilia Hevelke Tel: +44(0)1202 628680 Email: emiliahevelke@acstesting.co.uk	Testing: Sample Preparation	В

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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SOIL and GRANULAR WASTE	Preparation for subsequent analysis by an ISO/IEC 17025 accredited laboratory	Documented In-House Methods	
	WAC Leachate Preparation (2:1, 8:1 and 10:1)	In-house procedures LP/ACSE/101 and LP/ACSE/102 based on BS EN 12457-3:2002	В
	<u>Chemical Tests</u>		
	pH value	In-house method MT/ACSE/301 based on BS 1377:3:1990 by pH meter	А
	BTEX: Benzene Ethylbenzene Toluene m/p-Xylene o-Xylene Total BTEX (sum of the 6 above)	In-house method MT/ACSE/101 by Headspace GC-FID using Ultrasonic Bath Extraction	A
	Loss on Ignition	In-house method MT/ACSE/302 based on BS 1377:3:1990 by Gravimetry	В
	Total Organic Carbon (TOC)	In-house method MT/ACSE/102 by NDIR carbon analyser	А
SOIL	Phenol Index	In-house method MT/ACSE/109 by Continuous Flow Analyser	А
SOIL	Total Cyanide Free Cyanide	In-house method MT/ACSE/206 by Continuous Flow Analyser	А
	Complex Cyanide (by Calculation)		

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SOIL and GRANULAR WASTE	Chemical Tests (cont'd)	Documented In-House Methods	
(cont'd)	Total Extractable Metals: Arsenic Cadmium Chromium Copper Lead Nickel Selenium Zinc	In-house method MT/ACSE/201 by ICP-OES	A
	Total Petroleum Hydrocarbons C ₁₀ -C ₄₀	In-house method MT/ACSE/105 by GC-FID	Α
	Mercury	In-house method MT/ACSE/202 by cold vapour AAS	А
	Polynuclear Aromatic Hydrocarbons (PAH's): - Naphthalene - Acenaphthylene - Acenaphthene - Fluorene - Phenanthrene - Anthracene - Fluoranthene - Pyrene - Benzo(a)anthracene - Chrysene - Benzo(b)fluoranthene - Benzo(k)fluoranthene - Benzo(a)pyrene - Indeno(1,2,3-c,d)pyrene - Dibenz(a,h)anthracene - Benzo(g,h,i)perylene Total PAH's (SUM of 16 Above)	In-house method MT/ACSE/108 by GC-MS	A

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SOIL and GRANULAR WASTE (cont'd)	Chemical Tests (cont'd)	Documented In-House Methods	
	PCB Congeners: PCB 28 PCB 52 PCB 101 PCB 118 PCB 138 PCB 153 PCB 180 Total PCBs (sum of the above)	In-house method MT/ACSE/110 by GC-MS	A
AGGREGATES	Chemical Tests (Cont'd)	Documented In-House Methods	
	Water-Soluble Sulphates	BS EN 1744-1:2009 + A1:2012 Tests for the Chemical Properties of Aggregates Clause 10.1	Α
	Total Sulphur	BS EN 1744-1:2009 + A1:2012 Tests for the Chemical Properties of Aggregates Clause 11.1	Α
	Acid Soluble Sulphates	BS EN 1744-1:2009 + A1:2012 Tests for Chemical Properties of Aggregates Clause 12	Α
	Acid Soluble Sulphides	BS EN 1744-1:2009 + A1 2012 Tests for Chemical Properties of Aggregates Clause 13	A

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SOIL	Chemical Tests	Documented In-House Methods to Meet the Requirements of the Environment Agency MCERTS Performance Standard - Chemical Testing of soil	
	Total Extractable Metals: Arsenic Cadmium Chromium Copper Lead Nickel Zinc	In-house method MT/ACSE/201 by ICP-OES	A
	Total Petroleum Hydrocarbons C10-C40	In-house method MT/ACSE/105 by GC-FID	А
	Mercury	In-house method MT/ACSE/202 by Cold vapour AAS	А
	На	In-house method MT/ACSE/308 by pH Robot	A

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SOIL	Chemical Tests	Documented In-House Methods to Meet the Requirements of the Environment Agency MCERTS Performance Standard – Chemical Testing of Soils	
	Metals: Arsenic Barium Beryllium Cadmium Cobalt Chromium Copper Iron Mercury Molybdenum Nickel Lead Selenium Tin Thallium Vanadium Zinc	In-house method MT/ACSE/210 ICPMS	A

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SOIL (cont'd)	Chemical Tests (cont'd)	Documented In-House Methods to Meet the Requirements of the Environment Agency MCERTS Performance Standard - Chemical Testing of soil (cont'd)	
	Polynuclear Aromatic Hydrocarbons (PAH's): Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a)anthracene Chrysene Benzo(b)fluoranthene Benzo(a)pyrene Indeno(1,2,3-c,d)pyrene Dibenz(a,h)anthracene Benzo(g,h,i)perylene Total PAH's (Sum of 16 above)	In-house method MT/ACSE/108 by GC-MS	A

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SURFACE AND GROUND WATERS and LEACHATES	Chemical Tests	Documented In-House Methods	
Ground Waters, Surface Waters and Laboratory Prepared Leachates	Ammonium Nitrogen	In-house method MT/ACSE/203 by spectrophotometry	А
Ground Waters, Surface Waters and Laboratory Prepared Leachates	Anions: chloride fluoride nitrate phosphate sulphate nitrite	In-house method MT/ACSE/204 by Ion Chromatography using Dionex and Metrohm IC Systems Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	A
Laboratory Prepared Leachates	Anions: bromide	In-house method MT/ACSE/204 by Ion Chromatography using Dionex and Metrohm IC Systems Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	A
Ground Waters, Surface Waters and Laboratory Prepared Leachates	Electrical conductivity	In-house method MT/ACSE/303 by Conductivity Meter Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	A
Ground Waters, Surface Waters and Laboratory Prepared Leachates	pH value	In-house method MT/ACSE/301 by pH meter MT/ACSE/308 by pH Robot Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	A

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SURFACE AND GROUND WATERS and LEACHATES (cont'd)	Chemical Tests (cont'd)	Documented In-House Methods	
Ground Waters, Surface Waters and Laboratory Prepared Leachates	Metals: Antimony Arsenic Barium Cadmium Chromium Copper Lead Molybdenum Nickel Selenium Zinc	In-house method MT/ACSE/205 by ICP-OES Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	A
Ground Waters, Surface Waters and Laboratory Prepared Leachates	Total Dissolved Solids	Test Procedure MT/ACSE/304 Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	А
Laboratory Prepared Leachates, Ground Waters, Borehole Waters	Mercury	In-house method MT/ACSE/202 by cold vapour AAS Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	A
Ground Waters, Surface Waters and Laboratory Prepared Leachates	Chemical Oxygen Demand	In-house method MT/ACSE/307 by spectrophotometry	А
Ground Waters, Surface Waters and Laboratory Prepared Leachates	Total organic carbon (TOC) and Dissolved Organic Carbon (DOC)	In-house method MT/ACSE/103 by NDIR carbon analyser Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	A

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SURFACE AND GROUND WATERS and LEACHATES (cont'd)	Chemical Tests (cont'd)	Documented In-House Methods	
Ground Waters, Surface Waters and Laboratory Prepared Leachates	Total Suspended Solids	In-house method MT/ACSE/305 by gravimetry	А
Ground Waters, Surface Waters, and Laboratory Prepared Leachates	Phenol Index	In-house method MT/ACSE/109 by Continuous Flow Analyser Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, WAC Leachate Preparation based on BS EN 12457	Α
Ground Waters, Surface Waters, and Laboratory Prepared Leachates	Total Cyanide Free Cyanide Complex Cyanide (by Calculation	In-house method MT/ACSE/206 by Continuous Flow Analyser	Α
Surface Water	Metals: Aluminium Arsenic Barium Cadmium Cobalt Chromium Copper Iron Mercury Molybdenum Nickel Lead Antimony Selenium Tellurium Titanium Thallium Uranium Vanadium Zinc	In-house method MT/ACSE/208 ICPMS	A

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	Type of test/Properties	Standard specifications/	Location
Materials/Products tested	measured/Range of measurement	Equipment/Techniques used	Code
SURFACE AND GROUND WATERS and LEACHATES (cont'd)	Chemical Tests (cont'd)	Documented In-House Methods	
Ground Water	Metals: Aluminium Arsenic Barium Beryllium Cadmium Cobalt Chromium Copper Iron Mercury Lithium Magnesium Molybdenum Nickel Lead Sulphur Antimony Selenium Tellurium Titanium Thallium Uranium Vanadium Zinc	In-house method MT/ACSE/208 ICPMS	A

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SURFACE AND GROUND WATERS and LEACHATES (cont'd)	Chemical Tests (Cont'd)	Documented In-house Methods	
Laboratory Prepared Leachates	Metals: Arsenic Barium Beryllium Cadmium Cobalt Chromium Copper Iron Mercury Lithium Magnesium Manganese Molybdenum Nickel Lead Sulphur Antimony Selenium Tellurium Titanium Thallium Uranium Vanadium Zinc	Including LP/ACSE/101 & LP/ACSE/102 2:1, 8:1, 10:1 WAC Leachate Preparation based on BS EN 12457 In-house Method MT/ACSE/208 by ICP-MS	A
	- END	•	

END

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