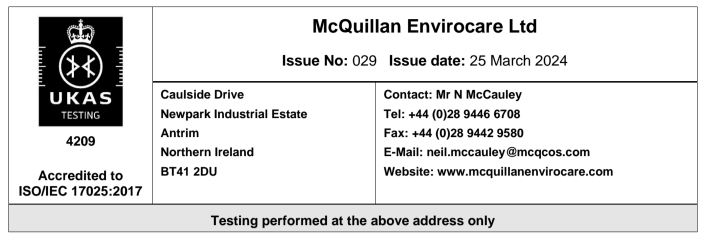
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
SOILS	Chemical Tests	
	Loss on Ignition	Documented In-house method SAM 002 using gravimetry
SOILS	Dry Matter Content	Documented In-house method SAM 003 using gravimetry
GROUNDWATERS, SURFACE	Chemical Tests	
WATER, WASTE WATERS, TRADE EFFLUENTS, PREPARED AND LANDFILL LEACHATES	Chemical Oxygen Demand	Documented In-house method SAM 009 using colorimetry
	Chemical Oxygen Demand (Settled)	Documented In-house method SAM 009 using colorimetry
	Ammonia Total Oxidised Nitrogen Nitrite Phosphate Alkalinity Chloride Sulphate Nitrate (Calculation)	Documented in house method SAM 031 using discrete analyser
GROUNDWATERS, SURFACE WATER, WASTE WATERS, TRADE EFFLUENTS, AND LANDFILL LEACHATES	Fluoride	Documented in house method SAM 031 using discrete analyser

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK					
4209 Accredited to ISO/IEC 17025:2005		McQuillan Envirocare Ltd Issue No: 029 Issue date: 25 March 2024				
Testing performed at main address only						
Materials/Products test	ted	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used			
		Chemical Tests				
GROUNDWATERS, SURFA WATER, WASTE WATERS TRADE EFFLUENTS, PREF AND LANDFILL LEACHATE	, PARED	Conductivity @25°C	Documented In-house method SAM 005 using conductivity meter			
		рН	Documented In-house method SAM 004 using pH meter			
		Biochemical Oxygen Demand	Documented in house method SAM016 using a DO meter			
		Suspended solids	Documented in house method SAM001 by gravimetry			
GROUNDWATERS, SURFA WATER, TRADE EFFLUEN PREPARED AND LANDFILI LEACHATES	TS,					
		Total Dissolved Solids	Documented in house method SAM 028 by Gravimetry			
		Phenol Index	Documented in house method SAM 029 by sealed tube colorimetry			
GROUNDWATER, SURFAC WATER, TRADE EFFLUEN PREPARED AND LANDFILI LEACHATES	TS	Dissolved Macro Metals: Calcium Magnesium Potassium Sodium	Documented In-house method SAM 038 DM by ICPMS			
GROUNDWATER, SURFAC WATER, TRADE EFFLUEN AND LANDFILL LEACHATE	TS	Total Macro Metals: Calcium Magnesium Potassium Sodium	Documented In-house method SAM 038 TM by ICPMS			

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK						
4209 Accredited to ISO/IEC 17025:2005		McQuillan Envirocare Ltd Issue No: 029 Issue date: 25 March 2024					
Testing performed at main address only							
Materials/Products tes	ted	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used				
GROUNDWATER, SURFAC WATER, LANDFILL LEACHATES & TRADE EFI		Chemical Tests (cont'd) Total Trace Metals: Antimony Arsenic Barium Beryllium Cadmium Cobalt Chromium Copper Iron Lead Lithium Manganese Molybdenum Nickel Selenium Silver Strontium Thallium Tin Vanadium Zinc	Documented In-house method SAM 038 TT by ICPMS				
GROUNDWATER, SURFAG WATER, LANDFILL LEACHATES & TRADE EFI		Dissolved Trace Metals Aluminium Antimony Arsenic Barium Beryllium Cadmium Cobalt Chromium Copper Iron Lead Lithium Manganese Molybdenum Nickel Selenium Strontium Thallium Tin Vanadium Zinc	Documented In-house method SAM 038 DT by ICPMS				

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK				
4209 Accredited to ISO/IEC 17025:2005	McQuillan Envirocare Ltd Issue No: 029 Issue date: 25 March 2024				
Testing performed at main address only					
Materials/Products tes	ited	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used		
		Chemical Tests (cont'd)			
GROUNDWATER & SURFACE WATER		Dissolved Trace Metals (cont'd) Silver	Documented In-house method SAM 038 DT by ICPMS		
END					