### Certificate Certificat of Accreditation

# d'accréditation



#### Kinectrics Inc. **Analytical and Environmental Services Laboratory** 800 Kipling Ave., Unit 2, Toronto, ON, M8Z 5G5

having been assessed by the Standards Council of Canada (SCC) and found to conform with the requirements of ISO/IEC 17025:2017 and the conditions for accreditation established by SCC is hereby recognized as an

#### ACCREDITED TESTING LABORATORY

for the specific tests or types of tests listed in the scope of accreditation approved by SCC and found on the SCC website at www.scc.ca.

ayant fait l'objet d'une évaluation du Conseil canadien des normes (CCN), et ayant été trouvé conforme aux exigences énoncées dans ISO/IEC 17025:2017 et aux conditions d'accréditation établies par le CCN, est de ce fait reconnu comme étant un

#### LABORATOIRE D'ESSAIS ACCRÉDITÉ

pour les essais ou types d'essais énumérés dans la portée d'accréditation approuvée par le CCN et figurant dans le site Web du CCN au www.ccn.ca.

SCC file number: / Dossier du CCN nº: 15313

Initial accreditation date: / Date de la première accréditation :1996-02-15

Vice-President – Accreditation Services / Vice-président – Services d'accréditation Issued on: / Délivré le :2023-12-19

The validity of this certificate, including the date of last re-accreditation and its expiry can be confirmed by the accompanying Scope of Accreditation document in the Directory of Accredited Laboratories on the SCC website at www.scc.ca.

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. The accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF communiqué dated April 2017).

Pour vérifier la validité du présent certificat, y compris la date de la dernière réaccréditation et la date d'expiration du certificat, consulter la portée d'accréditation qui se trouve dans le répertoire des laboratoires accrédités dans le site Web du CCN au www.ccn.ca.

Ce laboratoire est accrédité conformément à la Norme internationale reconnue ISO/IEC 17025:2017. Cette accréditation démontre la compétence technique d'un organisme pour une portée définie et l'exploitation d'un système de management de la qualité de laboratoire (cf. communiqué conjoint ISO-ILAC-IAF date d'avril 2017).



Standards Council of Canada

Open a world of possibilities.

Conseil canadien des normes

Un monde de possibilités à votre portée.





## TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

#### **Scope of Accreditation**

Legal Name of Accredited Laboratory: Kinectrics Inc.

Location Name or Operating as (if applicable): Analytical and Environmental Services Laboratory

Contact Name: Rob Taylor

Address: 800 Kipling Ave., Unit 2

Toronto, ON M8Z 5G5

Telephone: (416) 207-6000 ext. 6045

Website: <u>www.kinectrics.com</u>

SCC File Number:	15313
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Biological Chemical/Physical Ionizing Radiation
Program Specialty Area:	Environmental Testing (ET)
Initial Accreditation:	1996-02-15
Most Recent Accreditation:	2023-12-02
Accreditation Valid to:	2028-02-15

#### **ENVIRONMENTAL AND OCCUPATIONAL HEALTH AND SAFETY**

#### **Environmental:**

#### Air Filter

TWI_ICPXX	Determination of metals in solid and liquid matrices by ICPAES
	Cd, Cu, Fe, Pb, S, Zn





#### **Petroleum Products**

eum Products	
TWI_ARV	Determination of air release properties of petroleum products  Air release time
TWI_Bleed	Determination of oil separation of lubricating greases by pressure filtration  Bleed
TWI_BleedCS	Determination of oil separation of lubricating greases by conical sieve  Bleed
TWI_Cloud	Determination of cloud point of petroleum products by visual observation Cloud point
TWI_Colour	Determination of colour value of petroleum products by a colourimeter Oil colour
TWI_CSC	Determination of corrosive sulphur in insulating oil by measuring copper corrosion  Corrosive sulphur
TWI_FTIR-DBPC	Determination of 2,6-di-t-butyl-p-cresol in electrical insulating oil by infrared absorption  DBPC %
TWI_DielbrkdownStrength	Determination of breakdown voltage of insulating oil by measuring the dielectric strength  Breakdown voltage
TWI_GCGASTST	Determination of dissolved gases in oil by vacuum extraction gas chromatography H2, N2, O2, CO, CO2, CH4, C2H2, C2H4, C2H6
TWI_Flash Point COC	Determination of flash/fire point of oils/organic liquids by Cleveland open cup visual observation  Flashpoint
TWI_Flash Point PMCC	Determination of flash point of oils/organic liquids by Pensky-Martens by visual observation Flashpoint
TWI_Foam	Determination of foaming characteristics of lubricating oils  Foam tendency / foam stability
TWI_Microbiology_Fuel_Oils	and culture procedures Fungi and bacteria
TWI_LC Furan	Determination of 2-furfuraldehyde in transformer oils by liquid chromatography 2-Furfuraldehyde
TWI_Interfacial Tension Auto	Determination of interfacial tension at oil/water interface by an automatic tensiometer Interfacial tension



TM N	
TWI_Neut or Tan No	Determination of neutralization (total acid) number of petroleum products
	by manual titration
	Neutralization number
TWI_Laser Part Count	Determination of particle count distribution in oils by laser particle
	counting
	Particles >4 mm, >6 mm, >14 mm, >25 mm, >38 mm, >70 mm,
	ISO-4, ISO-6, ISO-14
TWI_Penetration	Determination of cone penetration of lubricating greases
	Grease penetration
TWI_Pour Point	Determination of pour point of oil/petroleum products by visual
	observation
	Pour point
TWI_Powerfac	Determination of the power factor of oil by heat dissipation
	Power factor
TWI_RPVOT	Determination of oxidation of oils by rotating pressure vessel oxidation
	test
	Oxidation time
TWI_Relative Density	Determination of gravity of oils relative to water by API or relative density
	(specific gravity)
	Relative density
TWI_Rust	Determination of rusting of ferrous components with oils by visual
_	observation
	Rust
TWI_Rust 2 HDM	Determination of rusting of ferrous components with oils by visual
_	observation (horizontal disk method)
	Rust
TWI_Auto-Viscosity	Determination of kinematic viscosity of transparent and opaque liquids
_ ,	(and calculation of dynamic viscosity)
	Kinematic viscosity
TWI KF Water	Determination of water content of petroleum products and insulating
_	paper by Karl Fischer titration
	Water content
TWI_H2O.Sep	Determination of water separability of petroleum products
	Water separation
TWI_GC_PCB_OIL	Determination of polychlorinated biphenyls in mineral oil by gas
	chromatography - electron capture detection
	Aroclors 1242, 1254, 1260
1	7.1.031010 12.12, 1201, 1200



#### Soil/Sediment

TWI_ICPMSXX	Determination of elements including all their isotopes in solid and liquid
	matrices by ICPMS
	Ag, Al, As, Au, B, Ba, Be, Bi, Br, Ca, Cd, Ce, Cl, Cm, Co, Cr, Cs, Cu, Dy, Eu, Er, Fe, Ga, Gd, Ge, Hf, Hg, Ho, I, In, Ir, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, Os, P, Pb, Pd, Pr, Pt, Pu, Ra, Rb, Re, Rh, Ru, S, Sb, Sc, Se, Si, Sm, Sn, Sr, Ta, Tb, Tc, Te, Ti, Th, Tl, Tm, U, V, W, Y, Yb, Zn, Zr
TWI_GC_ASE_PCB_SOIL	Determination of polychlorinated biphenyls in soil by accelerated solvent
	extraction (ASE) - gas chromatography - electron capture detection
	(GC-ECD)
	Aroclors 1242, 1254, 1260

Water (Inorganic)

· (Inorganic)	
TWI_CONH3	Determination of ammonia in aqueous media by colourimetry
	Ammonia
TWI_Conductivity	Determination of conductivity in water by electrode
	Electrolytic conductivity (25 °C)
TWI_ICPMSHG	Determination of mercury in aqueous solutions by ICPMS
	Hg
TWI_ICPMSXX	Determination of elements including all their isotopes in solid and liquid
	matrices by ICPMS
	Ag, Al, As, Au, B, Ba, Be, Bi, Br, Ca, Cd, Ce, Cl, Cm, Co, Cr, Cs, Cu, Dy, Eu, Er, Fe, Ga, Gd, Ge, Hf, Hg, Ho, I, In, Ir, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, Os, P, Pb, Pd, Pr, Pt, Pu, Ra, Rb, Re, Rh, Ru, S, Sb, Sc, Se, Si, Sm, Sn, Sr, Ta, Tb, Tc, Te, Ti, Th, Tl, Tm, U, V, W, Y, Yb, Zn, Zr
TWI_ICPXX	Determination of metals in solid and liquid matrices by ICPAES
	Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Cl, Co, Cr, Cu, Fe, Gd, K, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, S, Sb, Se, Si, Sn, Sr, Ta, Ti, Th, Tl, U, V, W, Y, Zn, Zr
TWI_CON2H4	Determination of hydrazine in water by colourimetry
	Hydrazine
TWI_IC_ANIONS_WATER	Determination of inorganic anions in water by ion chromatography
	Bromide, chloride, fluoride, nitrate, nitrite, phosphate, sulfate
TWI_GC_MORPHWATER	Determination of morpholine in water by derivatization gas
	chromatography mass spectrometry (GC-MS) or gas chromatography
	flame ionization detector (GC-FID)
	Morpholine
TWI_PH	Determination of pH in water by electrode
	рН
TWI_COSIO2	Determination of dissolved molybdate - reactive silica in water by
	colourimetry
	Reactive silica



Water (Organic)

(Organic)	
TWI_TOC_DOC	Determination of inorganic and organic carbon in water by
	combustion/infrared spectrometry
	TIC, TOC, DOC
TWI_OIL_WATER	Determination of solvent extractable material in water using hexane
	Solvent extractable material
TWI_GC_PCB_WATER	Determination of polychlorinated biphenyls in water by solvent
	extraction - gas chromatography - electron capture detection (GC-
	ECD)
	Aroclors 1242, 1254, 1260
TWI_GC_EXTR_EPH_WATER	Determination of total extractable petroleum hydrocarbons (C10-C50)
	in water by solvent extraction - gas chromatography (GC-FID)
	PHC F2 (C10-C16), F3 (C16-C34), F4 (C34-C50)
TWI_GCMS_VOC_WATER	Determination of volatile organic compounds in water by headspace -
	gas chromatography - mass spectrometry (GC-MS)
	Acetone, acrolein, acrylonitrile, benzene, bromodichloromethane,
	bromomethane, chlorobenzene, chlorodibromomethane,
	chloroethane, chloroethene, 2-chloroethyl vinyl ether,
	chloromethane, 1,2-dibromoethane, 1,2-dichlorobenzene,
	1,3- dichlorobenzene, 1,4-dichlorobenzene,
	dichlorodifluoromethane, 1,1-dichloroethane, 1,2- dichloroethane,
	1,1-dichloroethene, cis-1,2- dichloroethene,
	<i>trans</i> -1,2-dichloroethene, dichloromethane, 1,2-dichloropropane,
	<i>cis</i> -1,3-dichloropropene, <i>trans</i> -1,3-dichloropropene, ethylbenzene,
	n-hexane, methyl ethyl ketone, methyl isobutyl ketone,
	methyl t-butyl ether, 1,1,1,2-tetrachloroethane,
	1,1,2,2-tetrachloroethane, tetrachloroethene, tetrachloromethane,
	toluene, tribromomethane, 1,1,1-trichloroethane,
	1,1,2-trichloroethane, trichloroethene, trichlorofluoromethane,
	trichloromethane, vinyl acetate, o-xylene, m/p-xylene

#### Water/Wastewater (Solids)

material (Comme)	
TWI_TS_TDS_TSS	Determination of total solids, total suspended solids and total
	dissolved solids in water by gravimetry
	Total suspended solids, total dissolved solids, total solids



**Radio-Chemistry** 

o-Cnemistry	
TWI_RALPHAFECES	Determination of U, Pu, Am and Cm isotopes in feces by alpha spectrometry
	238 <sub>Pu,</sub> 239/240 <sub>Pu,</sub> 241 <sub>Am,</sub> 242 <sub>Cm,</sub> 244 <sub>Cm</sub>
TWI_RALPHAURINE	Purification of Pu and U in urine for analysis by ICPMS and the
	analysis of U, Pu, Am and Cm isotopes in urine by alpha
	spectrometry
	234 <sub>U,</sub> 235 <sub>U,</sub> 238 <sub>U,</sub> 238 <sub>Pu,</sub> 239/240 <sub>Pu,</sub> 241 <sub>Am,</sub> 242 <sub>Cm,</sub> 244 <sub>Cm</sub>
TWI_RALPHA	Determination of isotopes of Am, Cm and Pu in water, soil, biota and
	air filters by alpha spectrometry
	241 <sub>Am,</sub> 238 <sub>Pu,</sub> 239/240 <sub>Pu,</sub> 241 <sub>Pu,</sub> 242 <sub>Cm,</sub> 244 <sub>Cm</sub>
TWI_RC14BQ	Determination of total carbon-14 in water, soil, biota and air filters by
	liquid scintillation
	14 <sub>C</sub>
TWI_RGAMMALL	Determination of gamma emitting radionuclides in water and solids by
	gamma spectrometry
	Man-made and naturally occurring radionuclides
TWI_RGBETABQ	Determination of gross alpha & beta activity in water, soil, biota, air
	filters and smears by gas-flow proportional counting
	Gross alpha, gross beta
TWI_RFE55BQX	Determination of iron-55 in water, solids, air filters, feces, urine, soil
	and vegetation by liquid scintillation counting
	<sup>55</sup> Fe
TWI_RNI63BQX	Determination of nickel-63 in water, solids, air filters, feces, urine, soil
	and vegetation by liquid scintillation counting
	63 <sub>Ni</sub>
TWI_RALRA226BQX	Determination of radium-226 in water by alpha spectrometry
	226 <sub>Ra</sub>
TWI_RSRXBQ	Determination of strontium 89 & 90 in water, urine, feces, soil, biota
	and air filters by gas flow proportional counting and liquid scintillation
	counting
	89 <sub>Sr,</sub> 90 <sub>Sr</sub>
TWI_RH3BQ	Determination of tritium in water, soil and biota by liquid scintillation
_	3 <sub>H</sub>

Water (Toxicology)

(	
TWI_DM_Acute_Toxicity	Determination of acute toxicity in water using Daphnia magna
	<i>Daphnia magna</i> pass/fail or LC50 (48 h)
TWI_Trout_Acute_Toxicity	Determination of acute toxicity in water using rainbow trout
	Rainbow trout pass/fail or LC50 (96 h)



(Metals)

TWI_Gases in Metals by TDMS	Determination of dissolved gases in metals by thermal desorption -
	mass spectrometry
	Hydrogen, deuterium

#### **Occupational Health and Safety:**

**Personal Protection (Medical Mask Testing)** 

n <u>iai i lotection (Medicai Mask i</u>	coung)
ASTM F2100	Standard specification for performance of materials used in medical
	face masks
ASTM F2299 / F2299M	Determining the initial efficiency of materials used in medical face
	masks to penetration by particulates using latex spheres,
	supplemented by TWI_PFE
ASTM F2101 /	Evaluating the bacterial filtration efficiency (BFE) of medical face mask
EN 14683 Annex B	material, using a biological aerosol of Staphylococcus aureus,
	supplemented by TWI_BFE
EN 14683 Annex C	Method for determination of breathability (Differential Pressure),
	supplemented by TWI_DIFFPRES
ASTM F1862 / F1862M /	Resistance of medical face masks to penetration by synthetic blood
EN 14683	(Horizontal projection of fixed volume at a known velocity),
	supplemented by TWI_MASKBLOOD
16 CFR PART 1610	Standard for the flammability of clothing textiles, supplemented by
	TWI_FLAME

**Personal Protection (Respirator Testing)** 

in i i otootion (i toopii uto: i ootiiig)		
TWI_N95PFE	Method for Determination of Particulate Filter Efficiency Level for N95	
	Series Filters Against Solid Particulate as per NIOSH	
	TEB-APR-STP-0059 and CA-95 filters per CSA Z94.4.1	
	For: non-powered, air-purifying respirators	
TWI_N95DIFFPRES	Method for Determination of Inhalation and Exhalation Resistance for	
	Air-purifying Respirators as per NIOSH Procedures	
	TEB-APR-STP-0003 and TEB-APR-STP-0007 and CSA Z94.4.1	

**Personal Protection (Barrier Face Coverings)** 

ASTM F3502 Section 8.1 & 8.2	Method for Determination of Particulate Filter Efficiency and
	Breathability for Barrier Face Coverings as per ASTM F3502,
	supplemented by TWI_BARRIER_PFE_DP

#### **Personal Protection (Gowns)**



TM 042	Water Resistance: Impact Penetration Test
	Supplemented by TWI_WATERRESIST
TM 127	Water Resistance: Hydrostatic Pressure Test
	Supplemented by TWI_HYDROTEST
ASTM F1670	Method for Resistance of Materials Used in Protective Clothing to
	Penetration by Synthetic blood as per ASM 1670/F1670M
	Supplemented by TWI_BLOODGOWN

Number of Scope Listings: 73

#### Notes:

ISO/IEC 17025: General Requirements for the Competence of Testing and Calibration Laboratories

ASTM: Formerly known as American Society for Testing and Materials

CSA: Canadian Standards Association CFR: Code of Federal Regulations, USA

EN: European Standard

TWI: In-house Technical Work Instruction

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC). The original version is available in the Directory of Accredited Laboratories on the SCC website at <a href="https://www.scc.ca">www.scc.ca</a>.

Elias Rafoul

Vice-President, Accreditation Services

Publication on: 2023-12-04





## TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

#### **Scope of Accreditation**

Legal Name of Accredited Laboratory: Kinectrics Inc.

Location Name or Operating as (if applicable): Analytical and Environmental Services Laboratory

Contact Name: Rob Taylor

Address: 800 Kipling Ave., Unit 2

Toronto, ON M8Z 5G5

Telephone: (416) 207-6000 ext. 6045

Website: <u>www.kinectrics.com</u>

SCC File Number:	15313
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Biological Chemical/Physical Ionizing Radiation
Program Specialty Area:	Environmental Testing (ET)
Initial Accreditation:	1996-02-15
Most Recent Accreditation:	2023-12-02
Accreditation Valid to:	2028-02-15

#### **ENVIRONMENTAL AND OCCUPATIONAL HEALTH AND SAFETY**

#### **Environmental:**

#### Air Filter

TWI_ICPXX	Determination of metals in solid and liquid matrices by ICPAES
	Cd, Cu, Fe, Pb, S, Zn





#### **Petroleum Products**

eum Products	
TWI_ARV	Determination of air release properties of petroleum products  Air release time
TWI_Bleed	Determination of oil separation of lubricating greases by pressure filtration  Bleed
TWI_BleedCS	Determination of oil separation of lubricating greases by conical sieve  Bleed
TWI_Cloud	Determination of cloud point of petroleum products by visual observation Cloud point
TWI_Colour	Determination of colour value of petroleum products by a colourimeter Oil colour
TWI_CSC	Determination of corrosive sulphur in insulating oil by measuring copper corrosion  Corrosive sulphur
TWI_FTIR-DBPC	Determination of 2,6-di-t-butyl-p-cresol in electrical insulating oil by infrared absorption  DBPC %
TWI_DielbrkdownStrength	Determination of breakdown voltage of insulating oil by measuring the dielectric strength  Breakdown voltage
TWI_GCGASTST	Determination of dissolved gases in oil by vacuum extraction gas chromatography H2, N2, O2, CO, CO2, CH4, C2H2, C2H4, C2H6
TWI_Flash Point COC	Determination of flash/fire point of oils/organic liquids by Cleveland open cup visual observation  Flashpoint
TWI_Flash Point PMCC	Determination of flash point of oils/organic liquids by Pensky-Martens by visual observation Flashpoint
TWI_Foam	Determination of foaming characteristics of lubricating oils  Foam tendency / foam stability
TWI_Microbiology_Fuel_Oils	and culture procedures Fungi and bacteria
TWI_LC Furan	Determination of 2-furfuraldehyde in transformer oils by liquid chromatography 2-Furfuraldehyde
TWI_Interfacial Tension Auto	Determination of interfacial tension at oil/water interface by an automatic tensiometer Interfacial tension



TM N	
TWI_Neut or Tan No	Determination of neutralization (total acid) number of petroleum products
	by manual titration
	Neutralization number
TWI_Laser Part Count	Determination of particle count distribution in oils by laser particle
	counting
	Particles >4 mm, >6 mm, >14 mm, >25 mm, >38 mm, >70 mm,
	ISO-4, ISO-6, ISO-14
TWI_Penetration	Determination of cone penetration of lubricating greases
	Grease penetration
TWI_Pour Point	Determination of pour point of oil/petroleum products by visual
	observation
	Pour point
TWI_Powerfac	Determination of the power factor of oil by heat dissipation
	Power factor
TWI_RPVOT	Determination of oxidation of oils by rotating pressure vessel oxidation
	test
	Oxidation time
TWI_Relative Density	Determination of gravity of oils relative to water by API or relative density
	(specific gravity)
	Relative density
TWI_Rust	Determination of rusting of ferrous components with oils by visual
_	observation
	Rust
TWI_Rust 2 HDM	Determination of rusting of ferrous components with oils by visual
_	observation (horizontal disk method)
	Rust
TWI_Auto-Viscosity	Determination of kinematic viscosity of transparent and opaque liquids
_ ,	(and calculation of dynamic viscosity)
	Kinematic viscosity
TWI KF Water	Determination of water content of petroleum products and insulating
_	paper by Karl Fischer titration
	Water content
TWI_H2O.Sep	Determination of water separability of petroleum products
	Water separation
TWI_GC_PCB_OIL	Determination of polychlorinated biphenyls in mineral oil by gas
	chromatography - electron capture detection
	Aroclors 1242, 1254, 1260
1	7.1.031010 12.12, 1201, 1200



#### Soil/Sediment

TWI_ICPMSXX	Determination of elements including all their isotopes in solid and liquid
	matrices by ICPMS
	Ag, Al, As, Au, B, Ba, Be, Bi, Br, Ca, Cd, Ce, Cl, Cm, Co, Cr, Cs, Cu, Dy, Eu, Er, Fe, Ga, Gd, Ge, Hf, Hg, Ho, I, In, Ir, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, Os, P, Pb, Pd, Pr, Pt, Pu, Ra, Rb, Re, Rh, Ru, S, Sb, Sc, Se, Si, Sm, Sn, Sr, Ta, Tb, Tc, Te, Ti, Th, Tl, Tm, U, V, W, Y, Yb, Zn, Zr
TWI_GC_ASE_PCB_SOIL	Determination of polychlorinated biphenyls in soil by accelerated solvent
	extraction (ASE) - gas chromatography - electron capture detection
	(GC-ECD)
	Aroclors 1242, 1254, 1260

Water (Inorganic)

· (Inorganic)	
TWI_CONH3	Determination of ammonia in aqueous media by colourimetry
	Ammonia
TWI_Conductivity	Determination of conductivity in water by electrode
	Electrolytic conductivity (25 °C)
TWI_ICPMSHG	Determination of mercury in aqueous solutions by ICPMS
	Hg
TWI_ICPMSXX	Determination of elements including all their isotopes in solid and liquid
	matrices by ICPMS
	Ag, Al, As, Au, B, Ba, Be, Bi, Br, Ca, Cd, Ce, Cl, Cm, Co, Cr, Cs, Cu, Dy, Eu, Er, Fe, Ga, Gd, Ge, Hf, Hg, Ho, I, In, Ir, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, Os, P, Pb, Pd, Pr, Pt, Pu, Ra, Rb, Re, Rh, Ru, S, Sb, Sc, Se, Si, Sm, Sn, Sr, Ta, Tb, Tc, Te, Ti, Th, Tl, Tm, U, V, W, Y, Yb, Zn, Zr
TWI_ICPXX	Determination of metals in solid and liquid matrices by ICPAES
	Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Cl, Co, Cr, Cu, Fe, Gd, K, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, S, Sb, Se, Si, Sn, Sr, Ta, Ti, Th, Tl, U, V, W, Y, Zn, Zr
TWI_CON2H4	Determination of hydrazine in water by colourimetry
	Hydrazine
TWI_IC_ANIONS_WATER	Determination of inorganic anions in water by ion chromatography
	Bromide, chloride, fluoride, nitrate, nitrite, phosphate, sulfate
TWI_GC_MORPHWATER	Determination of morpholine in water by derivatization gas
	chromatography mass spectrometry (GC-MS) or gas chromatography
	flame ionization detector (GC-FID)
	Morpholine
TWI_PH	Determination of pH in water by electrode
	рН
TWI_COSIO2	Determination of dissolved molybdate - reactive silica in water by
	colourimetry
	Reactive silica



Water (Organic)

(Organic)	
TWI_TOC_DOC	Determination of inorganic and organic carbon in water by
	combustion/infrared spectrometry
	TIC, TOC, DOC
TWI_OIL_WATER	Determination of solvent extractable material in water using hexane
	Solvent extractable material
TWI_GC_PCB_WATER	Determination of polychlorinated biphenyls in water by solvent
	extraction - gas chromatography - electron capture detection (GC-
	ECD)
	Aroclors 1242, 1254, 1260
TWI_GC_EXTR_EPH_WATER	Determination of total extractable petroleum hydrocarbons (C10-C50)
	in water by solvent extraction - gas chromatography (GC-FID)
	PHC F2 (C10-C16), F3 (C16-C34), F4 (C34-C50)
TWI_GCMS_VOC_WATER	Determination of volatile organic compounds in water by headspace -
	gas chromatography - mass spectrometry (GC-MS)
	Acetone, acrolein, acrylonitrile, benzene, bromodichloromethane,
	bromomethane, chlorobenzene, chlorodibromomethane,
	chloroethane, chloroethene, 2-chloroethyl vinyl ether,
	chloromethane, 1,2-dibromoethane, 1,2-dichlorobenzene,
	1,3- dichlorobenzene, 1,4-dichlorobenzene,
	dichlorodifluoromethane, 1,1-dichloroethane, 1,2- dichloroethane,
	1,1-dichloroethene, cis-1,2- dichloroethene,
	<i>trans</i> -1,2-dichloroethene, dichloromethane, 1,2-dichloropropane,
	<i>cis</i> -1,3-dichloropropene, <i>trans</i> -1,3-dichloropropene, ethylbenzene,
	n-hexane, methyl ethyl ketone, methyl isobutyl ketone,
	methyl t-butyl ether, 1,1,1,2-tetrachloroethane,
	1,1,2,2-tetrachloroethane, tetrachloroethene, tetrachloromethane,
	toluene, tribromomethane, 1,1,1-trichloroethane,
	1,1,2-trichloroethane, trichloroethene, trichlorofluoromethane,
	trichloromethane, vinyl acetate, o-xylene, m/p-xylene

#### Water/Wastewater (Solids)

material (Comme)	
TWI_TS_TDS_TSS	Determination of total solids, total suspended solids and total
	dissolved solids in water by gravimetry
	Total suspended solids, total dissolved solids, total solids



**Radio-Chemistry** 

o-Cnemistry	
TWI_RALPHAFECES	Determination of U, Pu, Am and Cm isotopes in feces by alpha spectrometry
	238 <sub>Pu,</sub> 239/240 <sub>Pu,</sub> 241 <sub>Am,</sub> 242 <sub>Cm,</sub> 244 <sub>Cm</sub>
TWI_RALPHAURINE	Purification of Pu and U in urine for analysis by ICPMS and the
	analysis of U, Pu, Am and Cm isotopes in urine by alpha
	spectrometry
	234 <sub>U,</sub> 235 <sub>U,</sub> 238 <sub>U,</sub> 238 <sub>Pu,</sub> 239/240 <sub>Pu,</sub> 241 <sub>Am,</sub> 242 <sub>Cm,</sub> 244 <sub>Cm</sub>
TWI_RALPHA	Determination of isotopes of Am, Cm and Pu in water, soil, biota and
	air filters by alpha spectrometry
	241 <sub>Am,</sub> 238 <sub>Pu,</sub> 239/240 <sub>Pu,</sub> 241 <sub>Pu,</sub> 242 <sub>Cm,</sub> 244 <sub>Cm</sub>
TWI_RC14BQ	Determination of total carbon-14 in water, soil, biota and air filters by
	liquid scintillation
	14 <sub>C</sub>
TWI_RGAMMALL	Determination of gamma emitting radionuclides in water and solids by
	gamma spectrometry
	Man-made and naturally occurring radionuclides
TWI_RGBETABQ	Determination of gross alpha & beta activity in water, soil, biota, air
	filters and smears by gas-flow proportional counting
	Gross alpha, gross beta
TWI_RFE55BQX	Determination of iron-55 in water, solids, air filters, feces, urine, soil
	and vegetation by liquid scintillation counting
	<sup>55</sup> Fe
TWI_RNI63BQX	Determination of nickel-63 in water, solids, air filters, feces, urine, soil
	and vegetation by liquid scintillation counting
	63 <sub>Ni</sub>
TWI_RALRA226BQX	Determination of radium-226 in water by alpha spectrometry
	226 <sub>Ra</sub>
TWI_RSRXBQ	Determination of strontium 89 & 90 in water, urine, feces, soil, biota
	and air filters by gas flow proportional counting and liquid scintillation
	counting
	89 <sub>Sr,</sub> 90 <sub>Sr</sub>
TWI_RH3BQ	Determination of tritium in water, soil and biota by liquid scintillation
_	3 <sub>H</sub>

Water (Toxicology)

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TWI_DM_Acute_Toxicity	Determination of acute toxicity in water using Daphnia magna
	Daphnia magna pass/fail or LC50 (48 h)
TWI_Trout_Acute_Toxicity	Determination of acute toxicity in water using rainbow trout
	Rainbow trout pass/fail or LC50 (96 h)



(Metals)

TWI_Gases in Metals by TDMS	Determination of dissolved gases in metals by thermal desorption -
	mass spectrometry
	Hydrogen, deuterium

#### **Occupational Health and Safety:**

**Personal Protection (Medical Mask Testing)** 

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ASTM F2100	Standard specification for performance of materials used in medical	
	face masks	
ASTM F2299 / F2299M	Determining the initial efficiency of materials used in medical face	
	masks to penetration by particulates using latex spheres,	
	supplemented by TWI_PFE	
ASTM F2101 /	Evaluating the bacterial filtration efficiency (BFE) of medical face mask	
EN 14683 Annex B	material, using a biological aerosol of Staphylococcus aureus,	
	supplemented by TWI_BFE	
EN 14683 Annex C	Method for determination of breathability (Differential Pressure),	
	supplemented by TWI_DIFFPRES	
ASTM F1862 / F1862M /	Resistance of medical face masks to penetration by synthetic blood	
EN 14683	(Horizontal projection of fixed volume at a known velocity),	
	supplemented by TWI_MASKBLOOD	
16 CFR PART 1610	Standard for the flammability of clothing textiles, supplemented by	
	TWI_FLAME	

**Personal Protection (Respirator Testing)** 

in the territory (in territory)	
TWI_N95PFE	Method for Determination of Particulate Filter Efficiency Level for N95
	Series Filters Against Solid Particulate as per NIOSH
	TEB-APR-STP-0059 and CA-95 filters per CSA Z94.4.1
	For: non-powered, air-purifying respirators
TWI_N95DIFFPRES	Method for Determination of Inhalation and Exhalation Resistance for
	Air-purifying Respirators as per NIOSH Procedures
	TEB-APR-STP-0003 and TEB-APR-STP-0007 and CSA Z94.4.1

**Personal Protection (Barrier Face Coverings)** 

ASTM F3502 Section 8.1 & 8.2	Method for Determination of Particulate Filter Efficiency and
	Breathability for Barrier Face Coverings as per ASTM F3502,
	supplemented by TWI_BARRIER_PFE_DP

#### **Personal Protection (Gowns)**



TM 042	Water Resistance: Impact Penetration Test
	Supplemented by TWI_WATERRESIST
TM 127	Water Resistance: Hydrostatic Pressure Test
	Supplemented by TWI_HYDROTEST
ASTM F1670	Method for Resistance of Materials Used in Protective Clothing to
	Penetration by Synthetic blood as per ASM 1670/F1670M
	Supplemented by TWI_BLOODGOWN

Number of Scope Listings: 73

#### Notes:

ISO/IEC 17025: General Requirements for the Competence of Testing and Calibration Laboratories

ASTM: Formerly known as American Society for Testing and Materials

CSA: Canadian Standards Association CFR: Code of Federal Regulations, USA

EN: European Standard

TWI: In-house Technical Work Instruction

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