



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 040
Appendix to Certificate No. 040-02

Schedule of Accreditation

Name and Address:

Laboratory name Arnie Miller Laboratories Ltd.
Address 60/126 Hevron road
Beer Sheva 84899, Israel
Phone +972-8-627-6754
Fax +972-8-623-1555
E-Mail arnie@arnie-labs.co.il

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Air משפחת מוצרים: אוויר						
Environment - Chemical testing, Chromatography, GC				GC, כרומטוגרפיה, כימיות, בדיקות כימיות		
1	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1003 Compounds: Chlorobenzene, o- Dichlorobenzene, Perchloroethylene 1,1,2-Trichloroethane Resolution and separation between different analytes and its uncertainty depend on the data and information provided by the customer regarding which materials may be present in the sample (1) NIOSH= The National Institute for Occupational Safety and Health
2	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1005 Compounds: Dichloromethane (1)
3	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1010 Compounds: Epichlorohydrin (1)
4	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1022 Compounds: Trichloroethylene (1)
5	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1300 Compounds: Acetone, Methyl isobutyl ketone (1)
6	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1400 Compounds: Isopropanol (1)

Site: P or T or M, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 040

Appendix to Certificate No. 040-02

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
משפחת מוצרים: אוויר						
Environment - Chemical testing, Chromatography, GC				איכות סביבה - בדיקות כימיות, כרומטוגרפיה, GC		
7	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1405 Compounds: n- Butanol, Iso-Butanol (1)
8	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1450 Compounds: iso-Butyl Acetate, n-Butyl acetate (1)
9	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1457 Compounds: Ethyl Acetate (1)
10	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1500 Compounds: Cyclohexane, Hexane (1)
11	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1501 Compounds: Benzene, Ethyl benzene, Toluene, Styrene Xylenes (1)
12	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1003 and NIOSH 1300 and NIOSH 1501, Compounds: Acetonitrile, (1)
13	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 2555 Compounds: Methyl ethyl ketone (1)
14	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: NIOSH 1609 Compounds: Tetrahydrofuran (1)
15	A	P	Air at work area (Industrial hygiene)	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: OSHA PV 2091 Compounds: 1,2,4 Trimethyl benzene (1) OSHA= Occupational Safety & Health Administration

Site: P or T or M-Main, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 040

Appendix to Certificate No. 040-02

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Air משפחת מוצרים: אוויר						
Environment - Chemical testing, Chromatography, GC			איכות סביבה - בדיקות כימיות, כרומטוגרפיה, GC			
16	A	P	Air - Gaseous organics from industrial sources	VOC (Volatile organic compounds)	תרכובות אורגניות נדיפים	In house procedure Based on: EPA18 Compounds: Acetonitrile, Benzene, Dichloromethane, Ethyl Acetate, iso-Butyl acetate, Isopropanol, Methyl ethyl ketone, Methyl isobutyl ketone, Toluene, Trichlorethylene, 1,1,2- Trichloroethane, Xylenes Chlorobenzene, o-Dichlorobenzene, Perchloroethylene, Acetone, Ethyl benzene, Styrene, n- Butanol, n-Butyl acetate, Cyclohexane, Hexane, Iso-Butanol, Tetrahydrofuran, Epichlorohydrin, Trimethyl benzene (1) EPA= Environmental Protection agency
Group of products: Soil, Aggregates and Water משפחת מוצרים: קרקע, אגרגטים ומים						
Environment - Chemical testing, Classical chemistry, Measurement of physical properties			איכות הסביבה - בדיקות כימיות, כימיה קלאסית, בדיקות של מאפיינים פיזיקליים			
17	A	P	Drinking water	Conductivity	מוליכות	SM 2510B SM=Standard Methods
18	A	P	Drinking water	pH	pH	SM 4500 H ⁺ B
19	A	P	Effluent water	Conductivity	מוליכות	SM 2510B
20	A	P	Effluent water	pH	pH	SM 4500 H ⁺ B
21	A	P	Mineral water	Conductivity	מוליכות	SM 2510B
22	A	P	Mineral water	pH	pH	SM 4500 H ⁺ B
23	A	P	Purified water	Conductivity	מוליכות	SM 2510B
24	A	P	Purified water	pH	pH	SM 4500 H ⁺ B
25	A	P	Recreational water	Conductivity	מוליכות	SM 2510B
26	A	P	Recreational water	pH	pH	SM 4500 H ⁺ B
27	A	P	Waste water	Conductivity	מוליכות	SM 2510B
28	A	P	Waste water	Ph	pH	SM 4500 H ⁺ B

Site: P or T or M-Main, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 040

Appendix to Certificate No. 040-02

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Soil, Aggregates and Water משפחת מוצרים: קרקע, אגרגטים ומים						
Environment - Chemical testing, Classical chemistry, Wet chemistry measurements איכות הסביבה - בדיקות כימיות, כימיה קלאסית, מדידות כימיה רטובה						
29	A	P	Drinking water	BOD-Biochemical Oxygen Demand	צריכת חמצן ביוכימית SM 5210B	
30	A	P	Drinking water	Chloride	כלורידים SM 4500 Cl-B	
31	A	P	Drinking water	Chloride	כלורידים SM 4500 Cl-D	
32	A	P	Drinking water	COD-Chemical Oxygen Demand	צריכת חמצן כימית Merck Kit: SQ 14541	Based on: SM 5220C
33	A	P	Drinking water	Fixed and volatile solids ignited at 550°C	מוצקים קבועים ומתנדפים ב-550°C SM 2540E	
34	A	P	Drinking water	Nitrogen (Ammonia)	חנקן (אמוניה) In house procedure	Based on SM 4500 NH ₃ C
35	A	P	Drinking water	Nitrogen (organic)	חנקן אורגני In house procedure	Based on SM 4500 N _{org} C
36	A	P	Drinking water	Oil and grease	שמן כללי SM 5520B	
37	A	P	Drinking water	Sulfide	סולפיד SM 4500 S ² -C	
38	A	P	Drinking water	Sulfide	סולפיד SM 4500 S ² -F	
39	A	P	Drinking water	Total dissolved solids dried at 180°C	מוצקים מומסים ב-180°C SM 2540C	
40	A	P	Drinking water	Total solids dried at 103-105°C	כלל המוצקים ב-103-105°C SM 2540B	
41	A	P	Drinking water	Total suspended solids dried at 103-105°C	מוצקים מרחפים ב-103-105°C SM 2540D	
42	A	P	Effluent water	BOD-Biochemical Oxygen Demand	צריכת חמצן ביוכימית SM 5210B	
43	A	P	Effluent water	Chloride	כלורידים SM 4500 Cl-B	
44	A	P	Effluent water	Chloride	כלורידים SM 4500 Cl-D	
45	A	P	Effluent water	COD-Chemical Oxygen Demand	צריכת חמצן כימית Merck Kit: SQ 14541	Based on: SM 5220C
46	A	P	Effluent water	Fixed and volatile solids ignited at 550°C	מוצקים קבועים ומתנדפים ב-550°C SM 2540E	
47	A	P	Effluent water	Nitrogen (Ammonia)	חנקן (אמוניה) In house procedure	Based on SM 4500 NH ₃ C
48	A	P	Effluent water	Nitrogen (organic)	חנקן אורגני In house procedure	Based on SM 4500 N _{org} C
49	A	P	Effluent water	Oil and grease	שמן כללי SM 5520B	

Site: P or T or M-Main, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 040

Appendix to Certificate No. 040-02

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Soil, Aggregates and Water						
משפחת מוצרים: קרקע, אגרגטים ומים						
Environment - Chemical testing, Classical chemistry, Wet chemistry measurements						
איכות הסביבה - בדיקות כימיות, כימיה קלאסית, מדידות כימיה רטובה						
50	A	P	Effluent water	Sulfide	סולפיד SM 4500 S ² -C	
51	A	P	Effluent water	Sulfide	סולפיד SM 4500 S ² -F	
52	A	P	Effluent water	Total dissolved solids dried at 180°C	מוצקים מומסים ב-180°C SM 2540C	
53	A	P	Effluent water	Total solids dried at 103-105°C	כלל המוצקים ב-103-105°C SM 2540B	
54	A	P	Effluent water	Total suspended solids dried at 103-105°C	מוצקים מרחפים ב-103-105°C SM 2540D	
55	A	P	Mineral water	Chloride	כלורידים SM 4500 Cl-B	
56	A	P	Mineral water	Chloride	כלורידים SM 4500 Cl-D	
57	A	P	Mineral water	Fixed and volatile solids ignited at 550°C	מוצקים קבועים ומתנדפים ב-550°C SM 2540E	
58	A	P	Mineral water	Nitrogen (Ammonia)	חנקן (אמוניה) In house procedure	Based on SM 4500 NH ₃ C
59	A	P	Mineral water	Nitrogen (organic)	חנקן אורגני In house procedure	Based on SM 4500 N _{org} C
60	A	P	Mineral water	Oil and grease	שמן כללי SM 5520B	
61	A	P	Mineral water	Sulfide	סולפיד SM 4500 S ² -C	
62	A	P	Mineral water	Sulfide	סולפיד SM 4500 S ² -F	
63	A	P	Mineral water	Total dissolved solids dried at 180°C	מוצקים מומסים ב-180°C SM 2540C	
64	A	P	Mineral water	Total solids dried at 103-105°C	כלל המוצקים ב-103-105°C SM 2540B	
65	A	P	Mineral water	Total suspended solids dried at 103-105°C	מוצקים מרחפים ב-103-105°C SM 2540D	
66	A	P	Purified water	Chloride	כלורידים SM 4500 Cl-B	
67	A	P	Purified water	Chloride	כלורידים SM 4500 Cl-D	
68	A	P	Purified water	Fixed and volatile solids ignited at 550°C	מוצקים קבועים ומתנדפים ב-550°C SM 2540E	
69	A	P	Purified water	Nitrogen (Ammonia)	חנקן (אמוניה) In house procedure	Based on SM 4500 NH ₃ C

Site: P or T or M-Main, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 040

Appendix to Certificate No. 040-02

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Soil, Aggregates and Water						
משפחת מוצרים: קרקע, אגרגטים ומים						
Environment - Chemical testing, Classical chemistry, Wet chemistry measurements						
איכות הסביבה - בדיקות כימיות, כימיה קלאסית, מדידות כימיה רטובה						
70	A	P	Purified water	Nitrogen (organic)	חנקן אורגני In house procedure	Based on SM 4500 N _{org} C
71	A	P	Purified water	Oil and grease	שמן כללי SM 5520B	
72	A	P	Purified water	Sulfide	סולפידי SM 4500 S ² -C	
73	A	P	Purified water	Sulfide	סולפידי SM 4500 S ² -F	
74	A	P	Purified water	Total dissolved solids dried at 180°C	מוצקים מומסים ב-180°C SM 2540C	
75	A	P	Purified water	Total solids dried at 103-105°C	כלל המוצקים ב-103-105°C SM 2540B	
76	A	P	Purified water	Total suspended solids dried at 103-105°C	מוצקים מרחפים ב-103-105°C SM 2540D	
77	A	P	Recreational water	BOD-Biochemical Oxygen Demand	צריכת חמצן ביוכימית SM 5210B	
78	A	P	Recreational water	Chloride	כלורידים SM 4500 Cl-B	
79	A	P	Recreational water	Chloride	כלורידים SM 4500 Cl-D	
80	A	P	Recreational water	COD-Chemical Oxygen Demand	צריכת חמצן כימית Merck Kit: SQ 14541	Based on: SM 5220C
81	A	P	Recreational water	Fixed and volatile solids ignited at 550°C	מוצקים קבועים ומתנדפים ב-550°C SM 2540E	
82	A	P	Recreational water	Nitrogen (Ammonia)	חנקן (אמוניה) In house procedure	Based on SM 4500 NH ₃ C
83	A	P	Recreational water	Nitrogen (organic)	חנקן אורגני In house procedure	Based on SM 4500 N _{org} C
84	A	P	Recreational water	Oil and grease	שמן כללי SM 5520B	
85	A	P	Recreational water	Sulfide	סולפידי SM 4500 S ² -C	
86	A	P	Recreational water	Sulfide	סולפידי SM 4500 S ² -F	
87	A	P	Recreational water	Total dissolved solids dried at 180°C	מוצקים מומסים ב-180°C SM 2540C	
88	A	P	Recreational water	Total solids dried at 103-105°C	כלל המוצקים ב-103-105°C SM 2540B	
89	A	P	Recreational water	Total suspended solids dried at 103-105°C	מוצקים מרחפים ב-103-105°C SM 2540D	
90	A	P	Waste water	BOD-Biochemical Oxygen Demand	צריכת חמצן ביוכימית SM 5210B	

Site: P or T or M-Main, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 040

Appendix to Certificate No. 040-02

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Soil, Aggregates and Water משפחת מוצרים: קרקע, אגרגטים ומים						
Environment - Chemical testing, Classical chemistry, Wet chemistry measurements איכות הסביבה - בדיקות כימיות, כימיה קלאסית, מדידות כימיה רטובה						
91	A	P	Waste water	Chloride	כלורידים SM 4500 Cl-B	
92	A	P	Waste water	Chloride	כלורידים SM 4500 ClD	
93	A	P	Waste water	COD-Chemical Oxygen Demand	צריכת חמצן כימית Merck Kit: SQ 14541	Based on: SM 5220C
94	A	P	Waste water	Fixed and volatile solids ignited at 550°C	מוצקים קבועים ומתנדפים ב-550°C SM 2540E	
95	A	P	Waste water	Nitrogen (Ammonia)	חנקן (אמוניה) In house procedure	Based on SM 4500 NH ₃ C
96	A	P	Waste water	Nitrogen (organic)	חנקן אורגני In house procedure	Based on SM 4500 N _{org} C
97	A	P	Waste water	Oil and grease	שמן כללי SM 5520B	
98	A	P	Waste water	Sulfide	סולפיד SM 4500 S ² -C	
99	A	P	Waste water	Sulfide	סולפיד SM 4500 S ² -F	
Environment - Chemical testing, Classical chemistry, Wet chemistry measurements איכות הסביבה - בדיקות כימיות, כימיה קלאסית, מדידות כימיה רטובה						
100	A	P	Waste water	Total dissolved solids dried at 180°C	מוצקים מומסים ב-180°C SM 2540C	
101	A	P	Waste water	Total solids dried at 103-105°C	כלל המוצקים ב-103-105°C SM 2540B	
102	A	P	Waste water	Total suspended solids dried at 103-105°C	מוצקים מרחפים ב-103-105°C SM 2540D	
Environment - Chemical testing, Spectroscopy, ICP איכות הסביבה - בדיקות כימיות, ספקטרוסקופיה, ICP						
103	A	P	Drinking water	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn EPA=Environmental Protection Agency
104	A	P	Effluent water	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn
105	A	P	Mineral water	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn

Site: P or T or M-Main, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.



Department: Testing Laboratory ISO/IEC 17025 Accreditation No. 040
Appendix to Certificate No. 040-02

Schedule of Accreditation

Item	Scope Type	Site	Materials / Products Tested	Types of Test / Properties Measured	Standard / Method	Remarks
Group of products: Soil, Aggregates and Water משפחת מוצרים: קרקע, אגרגטים ומים						
Environment - Chemical testing, Spectroscopy, ICP איכות הסביבה - בדיקות כימיות, ספקטרוסקופיה, ICP						
106	A	P	Purified water	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn
107	A	P	Recreational water	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn
108	A	P	Waste water	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn
109	A	P	Soil	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn
110	A	P	Sludges	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn
111	A	P	Soil	Trace elements	בדיקת יסודות EPA SW 846 method 6010B Rev 2, 1996	Metals: Ag, Al, As, B, Ba, Be, Cd, Co, Cr, Cu, Fe, Hg, Li, Mg, Mn, Mo, Ni, Pb, Sb, Se, Si, Sn, Sr, Tl, V, Zn

10/08/2010 עד תאריך: 10/02/2011
10/02/2011 עד תאריך: 10/08/2010
In suspension from date: 10/08/2010
Up to date: 10/02/2011

Site: P or T or M-Main, P-Permanent, T-Temporary, M-Mobile

Type of Scopes: A- Fixed, C- flexible

Flexible scope in analytical tests: Type of matrix, analytes, experimental systems and/or analytical characteristics may be subject to changes, in accordance with the laboratory's approved and documented procedures. For details, please refer to the list of Accredited Tests, available from the laboratory upon request.