

CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board/ACLASS

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

C.P.A. Ltd 7-b-4 Han Asparuh Str. 6000 Stara Zagora Bulgaria

has been assessed by ACLASS and meets the requirements of international standard

ISO/IEC 17025:2005

while demonstrating technical competence in the field(s) of

TESTING

Refer to the accompanying Scope(s) of Accreditation for information regarding the types of tests to which this accreditation applies.

AT-1836

Certificate Number

ACLASS Approval

Certificate Valid: 01/17/2014-01/17/2016 Version No. 001 Issued: 01/17/2014







ANSI-ASQ National Accreditation Board/ACLASS

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

C.P.A. Ltd

7-b-4 Han Asparuh Str. 6000 Stara Zagora Bulgaria Krassimira Taralova Phone: 359(42) 607716

TESTING

Valid to: January 17, 2016 Certificate Number: AT - 1836

I. Testing of Chemical Reference Materials

ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*KEY EQUIPMENT OR TECHNOLOGY
Analytical Reference Materials in Solution	Metals	In house method	ICP OES
Analytical Reference Materials in Solution	Anions	In house method	Ion Chromatography
Analytical Reference Materials in Solution	Cations	In house method	Ion Chromatography
Analytical Reference Materials in Solution	рН	In house method	pH meter
Analytical Reference Materials in Solution	Conductivity	In house method	Conductivity Meter
Analytical Reference Materials in Solution	Volumetric Solutions	In house method	Titrimetry
Analytical Reference Materials in Solution	Alcohols	In house method	GC/MS
Analytical Reference Materials in Solution	Carbonyls and derivatives	In house method	HPLC
Analytical Reference Materials in Solution	Carbamates	In house method	HPLC





ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*KEY EQUIPMENT OR TECHNOLOGY
Analytical Reference Materials in Solution	Conazoles	In house method	GC/MS
Analytical Reference Materials in Solution	Heterocyclic compounds	In house method	GC/MS
Analytical Reference Materials in Solution	Hydrocarbons	In house method	GC/MS
Analytical Reference Materials in Solution	Nitrogen containing organic compounds	In house method	HPLC
Analytical Reference Materials in Solution	Organic acids	In house method	GC/MS
Analytical Reference Materials in Solution	Organochlorine pesticides	In house method	GC/MS
Analytical Reference Materials in Solution	Phenols	In house method	HPLC
Analytical Reference Materials in Solution	Phenoxyacetates	In house method	HPLC
Analytical Reference Materials in Solution	Phosphorus containing organic compounds	In house method	GC/MS HPLC
Analytical Reference Materials in Solution	Phthalates	In house method	GC/MS HPLC
Analytical Reference Materials in Solution	Polyaromatic Hydrocarbons (PAHs)	In house method	HPLC
Analytical Reference Materials in Solution	Polybrominated/ Polychlorinated biphenyls (PBBs and PCBs)	In house method	GC/MS HPLC
Analytical Reference Materials in Solution	Pyrethroids	In house method	GC/MS

Ilac MRA



ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*KEY EQUIPMENT OR TECHNOLOGY
Analytical Reference Materials in Solution	Synthetic oils	In house method	GC/MS
Analytical Reference Materials in Solution	Triazines	In house method	HPLC
Analytical Reference Materials in Solution	Volatile compounds	In house method	GC/MS

Notes:

1. * = As Applicable

2. This scope is part of and must be included with the Certificate of Accreditation No. AT-1836

Cent Greenway

Vice President



