



November 23, 2011

VIA EMAIL

Bob DiRienzo
ALS Laboratory Group
960 West LeVoy Drive
Salt Lake City, UT 84123

Re: Extension for ISO/IEC 17025 accreditation

Dear Mr. DiRienzo:

This letter is to inform you that your accreditation for ISO/IEC 17025 will expire on November 25, 2011. We have granted you an extension of 60 days from the expiration date on your certificate and scope of accreditation. If you have any questions or concerns regarding this matter, please feel free to give me a call at 703-836-0025 x-203.

Regards,

A handwritten signature in black ink that reads "Keith Greenaway".

Keith Greenaway
Vice President





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

ALS Laboratory Group, Environmental Division
960 West LeVoy Drive
Salt Lake City, UT 84123

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-1421

Certificate Number

A handwritten signature in black ink, appearing to read "Keith Greenaway", written over a horizontal line.

AClass Approval

Certificate Valid: 11/25/2009-11/25/2011
Version No. 001



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This 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 January 2009*).



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

ALS Laboratory Group, Environmental Division

960 West LeVoy Drive, Salt Lake City, UT 84123
Robert P. DiRienzo Phone: 801-266-7700

TESTING

Valid to: November 25, 2011

Certificate Number: AT - 1421

I. Chemical

Table with 4 columns: ITEMS, MATERIALS OR PRODUCTS TESTED; SPECIFIC TESTS OR PROPERTIES MEASURED; SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED; *DETECTION LIMIT/ RANGE/ EQUIPMENT. Rows include Dietary Supplements tested for various residues using methods like LC, LC-MS, GC-MS, ICP, IC, and CVAA.



ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	*DETECTION LIMIT/ RANGE/ EQUIPMENT
Toys, Lead Paint (16 CFR Part 1303)	Lead	IH-AN-001, IH-AN-003, IH-AN-004, IH-AN-005, NMAM 7082 MOD, NMAM 7082, NMAM 7300 MOD, NMAM 7300 IS-SW-3050, SW846 3050, IS-SW-3051 IT-SW-7420 SW846 7420, SW846 6010B	FLAA, ICP
Toys	Phthalates	OE-SW-3550, SW846 3550 OS-SW-8270D, SW846 8270D	GC/MS
Children's Metal Jewelry, (CPSC Test Method CPSC-CH-E1001-08 for Determining Total Lead) Children's Metal Products, (CPSC Test Method CPSC-CH-E1001-08 for Determining Total Lead in Children's Metal Products) Non-Metal Children's Products, (CPSC Test Method CPSC-CH-E1002-08 Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products)	Lead	IH-AN-001, IH-AN-003, IH-AN-004, IH-AN-005, NMAM 7082 MOD, NMAM 7082, NMAM 7300 MOD, NMAM 7300 IS-SW-3050, SW846 3050, IS-SW-3051 IT-SW-7420 SW846 7420, SW846 6010B	FLAA, ICP
Plastic and Packaging	Phthalates	OE-SW-3550, SW846 3550 OS-SW-8270D, SW846 8270D	GC/MS

Notes:

1. * = As Applicable
2. This scope is part of and must be included with the Certificate of Accreditation No. AT-1421



Vice President

