

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

RESTEK CORPORATION
110 Benner Circle
Bellefonte, PA 16823
Kayne Milhomme Phone: 814 353 1300

CHEMICAL

Valid To: February 28, 2018

Certificate Number: 3222.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on reference materials:

<u>Test</u>	<u>Test Method(s)</u>
Chromatography	
Gas Chromatography (ECD)	CLP-ECD1 CLP-ECD2 CLP-ECD1HS CLP-ECD2HS CLP-ECDHAA CLP-ECDHAA-2
Gas Chromatography (FID)	Rtx502.2-VOA1 Rtx502.2-VOA1EH Rtx502.2-VOA2 Rtx502.2-VOA3 Rtx1701-1 Rtx5-SVSingle Rtx5-SV1 Rtx5-SV2 Rtx5-SV3 Rtx5-3606 RTX5-Amine-1 RTX5-Amine-2 RTX5-Amine Rtx5-melamine Rtx5-Fragrance Rtx1301-USP1 on 905 Rtx1301-USP1 on 908 Rtx1301-USP2 on 905 Rtx1701-1 Stabilwax-1 BAC-2 MXT-1 Rtx5-SV4

Test

Test Method(s)

Gas Chromatography / Mass Spectrometry

MSRtx502.2-VOA1
MSRtx502.2-VOA1EH
MSRtx502.2-VOA2
MSRtx502.2-VOA3
MSRtx5-SVSingle
MSRtx5-SV1
MSRtx5-SV2
MSRtx5-SV3

High Performance Liquid Chromatography (UV)

Ultra C18-DNPH1
Ultra C18-Grad1
Ultra C18-90%B
Ultra C8-ASTM
UltraC18-caffeine
Allure C18-Grad1
Allure C18-90%B
Pinnacle II C8-90%B
Ultra IBD-carbamates1
Ultra C18-explosives1

Miscellaneous

Melting Point
Refractive Index

106-64-12
106-64-13

Gravimetric

10-01-01
10-01-07
10-10-07





Accredited Laboratory

A2LA has accredited

RESTEK CORPORATION

Bellefonte, PA

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *General requirements for the competence of testing and calibration laboratories*. 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 8 January 2009).



Presented this 17th day of December 2015.

A handwritten signature in black ink, appearing to read "L. J. ...".

President & CEO
For the Accreditation Council
Certificate Number 3222.02
Valid to February 28, 2018
Revised January 29, 2018

For the tests to which this accreditation applies, please refer to the laboratory's Chemical Scope of Accreditation.