

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: December 31, 2017

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

<u>Test</u>	<u>Test Method(s)</u>
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	106-64-12
Refractive Index	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, reading "Peter Abney".

President & CEO
For the Accreditation Council
Certificate Number 3222.02
Valid to December 31, 2017

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