



THE AMERICAN ASSOCIATION FOR
LABORATORY ACCREDITATION

ACCREDITED LABORATORY

A2LA has accredited

GROUP DEKKO TECHNICAL CENTER

La Otto, IN

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 18 June 2005*).



Presented this 31st day of January 2009.

A handwritten signature in black ink, appearing to read "Peter Abney".

President

For the Accreditation Council

Certificate Number: 766.01

Valid to: October 31, 2010

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

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

GROUP DEKKO TECHNICAL CENTER

11913 East - 450 South

LaOtto, IN 46763

Maureen Culler Phone: 260 637 3964

Email: maureen@dekko.com

CHEMICAL

Valid To: October 31, 2010

Certificate Number: 0766.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on the following types of materials and products: Adhesives & sealants, automotive components, metals & alloys, petroleum products, plastics & polymers, paints, pigments & related surface coatings, rubber, solvents, and textiles.

<u>Test</u>	<u>Test Method</u>
Gas Chromatography	ASTM: D3465, E260, E1642; GM: 9009P, 9735P; Ford: FLTM-AV-102-01
Liquid Chromatography	ASTM: D3536, D3593, D5296, D6474
Inductively-coupled Plasma Emission Spectrometry	ASTM: D1976;
Fourier Transform Infrared Analysis	ASTM: E334, E573, E1252
Differential Scanning Calorimetry	ASTM: D3417, D3418, D4419, D4591, E537, E793, E794, E1269, E1356; GM: 9094P;
Thermogravimetric Analysis	ASTM: D3850, E1131
Wet Chemical and Gravimetric Methods	ASTM: D543, D2222, D2288, D2584, D5630, D3030; Ford: FLTM AQ-101-03; GM: 9010P, 9077P, 9306P; UL: 1581 (Sec. 491), Chrys: LP 463-DD-04-01, LP 463-DD-07-01
Flammability	UL: 94 (except Section 10); ASTM: D2863, D6194; GM: 9070P; ISO: 1210, 4589; US Department of Transportation FMVSS 302

<u>Test</u>	<u>Test Method</u>
Flash Point – Pensky-Martens Closed Cup	ASTM: D93
Insulation Thermal Stability	IEC 811-3-2 Section 9
Sanitary Cleaning Standards – Plastic Materials	3-A Sanitary Standards Number 20-23

Also, using the above methods and customer supplied test methods directly related to the capabilities listed above.