SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

NTS Labş LLC Baltimore
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MECHANICAL

Valid To: Decembe 81, 2024

Certificate Number:0214.35

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratoryto perform the following tests: the following product type **erospace, Automotive, Avionics, Consumer Products, Electronics, Industrial, Medical, Military Telecommunication and Textiles.

Test Technology.

Test Method(s)1:

Plating Adhesion

IPC-TM-650 (Method2.4.1)

Strength/Compression

ASTM D638;

(Bond Strength, Lap Shear Strength, Shear Strength, Compression/Compression Strength, Tension/Tensile Strength, Tack, Tear Strength, Tear Resistance, Propagation Tear, Peel Strength,

Scratch Resistance

Range:

Up to 22,500 lbs (-170 to 425) F

<u>Test Technology.</u> <u>Test Method(s)</u>¹:

Hardness ASTM D3363, ASTM D2240; (Pencil Shore A, Shore D, Shore O, Knoop, ASTM E92 ASTM E384;

Vickers, Barcol Hardness ASTM D2583; IPGTM-650 (Method2.4.27.2)

Corrosion of Flux using Temperatuleumidity IPC-TM-650 (Method2.6.15) Chamber

Hydrolytic Stability/Temperature/Humidity Aging IPC-TM-650 (Methods 2.6.11 and 2.6.11.1);

MIL-I-46058; IPC-SM-840; IPGCC-830

Life at Elevated Ambient Temperature MIL-STD-202, Method 108

Microscopic Evaluation/Visual Examination IPC-TM-650 (Methods 2.1.1, 2.1.2, 2.1.5,

Microsection Analysis (Crossection) and 2.1.10) (3 to 1,000x)

Outgassing ASTM E595

Thermal Diffusivity ASTM E1461

Thickness- Micrometer ASTM D1005(Methods C and D)MIL-I-46058

Goniomete/Hydrophobic Contamination ASTM C813;ASTM D7334

Contact AngleSurface Wettability

Xenon Arc Exposure ASTM G155

Shock

(Thermal Shock, Aito-Air, Thermal Cycling IPC-TM-650 (Methods2.6.7, 2.6.7.1and 2.6.7.2 Revision B);

Rapid Change of Temperature) MIL-STD-202, Method 107

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ASTM G154

Range: (-75 to 180) °C

SolderabilitySteam Aging IPC-J-STD-002 IPC

Ultraviolet Exposure

Test Technology.

Test Method(s)¹:

Instrumental Color Difference Measurements for SAE J1545; Exterior Finishes, Textiles, and Colored Trim ASTM D2244

Dry and Pry/Dye and Pull

IPC-TM-650 (Method 2.4.53)

Supporting the following documents: IPSM-840, IPGCC-830, IPG6012, IPG6013, IPG6018, MIL-A-28870, MIL-I-46058, MIL-P-50884, MIL-PRF-31032, MIL-PRF-55110, IPGJ-STD-004, IPC-J-STD-005

This laboratory also uses customer supplied specifications and/or methods directly related to the testing technologies and parameters listed above.

Facility studies performed according to HRIC-653 "Certification of Facilities that Inspect/Test Printed Boards, Components and Materials."

¹When the date, edition, version, etc. is not identified in the scope of accreditation, laboratories may use the version that immediately precedes the current version for a period of one year from the date of publication of the standard measurement method, per part C., Section 1 of A2LA- REMINITIAL Requirements Accreditation of ISOEC 17025 Laboratories

²In-house Test Method.

³This laboratory's scope contains withdrawn or superseded methods. As a clarifier, this indicates that the applicable method itself has been withdrawn or is now considered "historical" and not that the laboratory's accreditation for the method has been withdrawn.

