

Certificate

Admission to implementation
of Volkswagen test regulations



by

Volkswagen AG
Materials technology

for

Q-Lab Corporation
1005 SW 18th Ave
33034 Homestead

The laboratory service provider **Q-Lab Corporation** has successfully compared the test procedures listed in the Appendix at the above-mentioned locations or at the aforementioned sub-suppliers with Volkswagen.

This certificate entitles the laboratory service provider to offer the tests listed in the Appendix worldwide as a certified laboratory service provider of Volkswagen from **01.10.2025 to 30.09.2030**, in accordance with the regulations in the declaration of conformity issued by him.

Wolfsburg, den 17.12.2025

List of test procedures that can be offered to Volkswagen suppliers

Blatt 1 von 1

Service provider: **Q-Lab Corporation**

Region: **North America**

Location or subcontracting in the attached location legend



Zertifiziert von
Volkswagen

Label	Description of test procedures	Note	Location
1 PV 1303	<i>Non-Metallic Materials; Xenon Arc Light Aging of Vehicle Interior Components</i>		A
2 PV 3930	<i>Non-Metallic Materials; Weathering in Humid, Hot Climate (Exterior)</i>		A
3 PV 3959	<i>Hydrolysis Test on Components with Foam-Laminated Decorative Material in the Vehicle Interior</i>		A
4 PV 3964	<i>Surfaces in the Passenger Compartment; Testing of Cream Resistance</i>		A
5 VW 50195	<i>Colorimetric Evaluation of Exteroir Automotive Paint Finishes</i>		A

Location legend:

Service provider: **Q-Lab Corporation**

Region: **North America**

Nr.	Company name	Street	Place	Country
A	Q-Lab Corporation	1005 SW 18th Ave	33034 Homestead FL	USA