

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

EAGLE OTTAWA LEATHER 2930 W. Auburn Rd. Rochester Hills, MI. 48309

Doinita Chertic Phone: 248 844 1307

CHEMICAL

Certificate Number: 4045.02 Valid To: February 28, 2022

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>upholstery leather:</u>

Test Determination of pH in Leather	Test Method ISO 4045
	ISO 3071
Determination of pH Value	
Acidity Test Method	N0602, Sec 9
pH of Leather	ASTM D2810
Moisture Content by Drying	ASTM D3790
Moisture Content Measurement	8102Z C-4
Determination of Formaldehyde Content	VDA 275
Formaldehyde Content	PV3925
Determination of Formaldehyde Content	1027, 2739
Formaldehyde Content in Leather – Colorimetric Analysis	ISO 17226-2
Formaldehyde Content in Leather – HPLC Analysis	ISO 17226-1
Aldehyde and Ketone Emissions	GMW15635
Soluble Mineral Tanning Agents – Leather Only	M99P2222-F1 3.6.4
Determination of Chromium (VI) Content	ISO 17075

(A2LA Cert. No. 4045.02) 07/31/2020

Test Chromic Oxide Content by ICP	Test Method ISO 5398-4
Chromic Oxide in Leather	ASTM D2807
Chromium Content Measurement	8102Z C-2
Thermal Desorption Analysis of Organic Emissions	VDA 278
Determination of VOC and SOV from Vehicle Interior Materials	GMW15634
Aldehyde, Volatiles, and Semi-volatile Emissions by ISO 12219-3	CS-13398
Volatile Component Measurement Method using Sampling Bag	TSM0508G
10L Bag Method for Measuring VOC Emissions	BZ 107-01
VOC Test Method for Interior Parts	0094 Z -T7S
VOC Test Method of Cabin Parts	M0402
VOC From Parts in Vehicle Compartments	CF 080G
Test Method for the Determination of the Emission of VOCs	MS 300-55E
Determination of VOC by Headspace	VDA 277
Emissions by Headspace Analysis	PV3341
Hexane Extraction of Leather	ASTM D3495
Grease Content Measurement	8102Z C-3
Determination of Dichloromethane Solubles in Leather	ISO 4048

Page 2 of 2



Accredited Laboratory

A2LA has accredited

EAGLE OTTAWA LEATHER

Rochester Hills, MI

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 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 April 2017).

SEAL NEW ACRES AND A 2LA

Presented this 31st day of July 2020.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 4045.02

Valid to February 28, 2022