

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017¹

PACE INTERNATIONAL, LLC 5661 Branch Road Wapato, WA 98951

Cameron Cammack Phone: 925 357 6750

CHEMICAL

Valid To: February 28, 2025 Certificate Number: 3424.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above as well as the satellite location listed below to perform the following tests on fruit and vegetable residues, fruit and vegetable wax solutions, fruit and vegetable coatings, and cleaners:

Test /Technology	<u>Test Method</u>
Azoxystrobin in Fruit and Vegetable Residues and Solutions. HPLC	QMS.3420
CIPC and Eugenol Residues on Fruit and Vegetables and in Solution. GC	QMS.3280
Diphenylamine, Pyrimethanil, and Fludioxnil in Solutions. HPLC	QMS.3350
Diphenylamine, Pyrimethanil, Fludioxonil, and Tebuconazole Residues on Fruit. GC	QMS.3270
Ethoxyquin on Fruit and Vegetable Residues. HPLC	QMS.3360
Imazalil and TBZ Residues on Fruit and in Solution. GC	QMS.3260
OPP in Fruit and Vegetable Residues and Solutions. GCMS	QMS.3340
Propiconazole in Fruit and Vegetable Residues and Solutions. GCMS	QMS.3320

PACE INTERNATIONAL BRANCH/SURVEILLANCE LAB

Wenatchee Washington 3907 Highway 97 A, Wenatchee, WA 98801

Test /Technology	Test Method
Diphenylamine, Pyrimethanil, and Fludioxnil in Solutions. HPLC	QMS.3350
Diphenylamine, Pyrimethanil, Fludioxonil, and Tebuconazole Residues on Fruit. GC	QMS.3270
Ethoxyquin on Fruit and Vegetable Residues. HPLC	QMS.3360
Imazalil and TBZ Residues on Fruit and in Solution. GC	QMS.3260

¹This accreditation covers testing performed at all laboratory locations listed in this scope of accreditation.

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Accredited Laboratory

A2LA has accredited

PACE INTERNATIONAL, LLC

Wapato, WA

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).



Presented this 6th day of February 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

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