Supel[™]**QuE**

Multi-Residue Pesticide Analysis in Food and Agricultural Products using the QuEChERS Method.



SUPEL[™]**QuE**

Multi-residue Pesticide Analysis in Food and Agricultural Products

In "QuEChERS" methodology, the use of loose extraction salts and cleanup sorbents in combination with shaking and centrifugation results in a Quick, Easy, Cheap, Effective, Rugged and Safe sample cleanup technique. The "QuEChERS" method has emerged as a sample prep technique popular in the area of multi-residue pesticide analysis in food and agricultural products, and is formalized in method EN15662:2008 and AOAC 2007.01. 1-2 Recently, QuEChERS has been expanded into areas including PAH, PCB, PBDE and flame retardant analysis. 3

The Supel QuE line of centrifuge tubes contains predetermined amounts of salts and SPE sorbents to support the most common method configurations used today for QuEChERS.

Features and Impact

QuEChERS significantly improves laboratory efficiency and throughput. This procedure requires only a few quantities of solvent and is capable of generating recoveries of 70-120% with RSDs <5% for a wide range of compounds.



A PROCESS IN TWO STEPS

1-Extraction

- Solvent extraction techniques are designed to yield as much analytes from the base matrix as possible
- Solvent selection is important to minimize co-extracting compounds
- Analytes are extracted from the matrix with acetonitrile and salts/buffers

2-Cleanup

- Sample cleanup is necessary to reduce interferences
- Interferences can damage analytical instrumentation and complicate analyte identification and quantification
- The use of PSA, C18, GCB (Graphitized Carbon Black) or Z-Sep allow removal of sugars, lipids, sterols, organic acids, proteins, carotenoids, chlorophyll and other pigments prior to a GCMS-MS or and LCMS-MS analysis

EN 15662:2008

OFFICIAL QUECHERS METHODS

EN 15662:2008

- The European method includes sodium chloride to limit polar interferences and several buffering citrate based reagents to preserve base sensitive analytes
- The use of sodium hydroxide in the citrate step should be avoided as it damages the sorbent used in the cleanup step

AOAC 2007.01

- Employs 1% acetic acid in acetonitrile and sodium acetate buffer to protect base sensitive analytes from degradation
- A USDA study has demonstrated that this method provides superior recovery for pH sensitive compounds when compared to the other QuEChERS methods. Since the approach uses acetic acid in the extraction step, the PSA sorbent used in the cleanup step might get overloaded making it less effective in cleanup and possibly causing GC resolution/backgound issues.

2007.01 AOAC

Step 1 - Sample Preparation

Freeze samples to -20 °C Homogenize with dry ice until a free flowing powder is formed Freeze samples to -20 °C
Homogenize with dry ice until a free flowing powder is formed

Step 2 - Sample Extraction

Weight 10 g sample into a 50 mL centrifuge tube



Add 10 mL ACN + 100 μ L I.S. solution. Shake vigorously for 1minute



Add contents of Supel™ QuE Citrate Extraction Tube (55227-U). Shake for 1 minute and centrifuge for 5 minute at 3000 U/min Transfer 10-15 g homogenized food sample to 50 mL PTFE centrifuge tube



For each 15 g sample, add 15 mL 1% acetic acid in ACN + contents of Supel QuE Acetate (AC) Tube (55234-U) + 75μL I.S. solution.



Shake for 1 minute and centrifuge for 1 minute at 1500 U/min

Step 3 - Cleanup - QuEChERS Technique

Transfer an aliquot of the ACN layer (supernatant) to a dispersive cleanup tube. Shake for 30 seconds (2 minute if ENVI-Carb™)

Centrifuge 5 minute at 3000 U/min



Acidify an aliquot of supernatant with formic acid 5% in ACN (10 μL to every mL of supernatant isolated)

Transfer an aliquot of the ACN layer (supernatant) to a dispersive cleanup tube. Shake for 30 seconds (2 minute if ENVI-Carb)

Centrifuge 1 minute at 1500 U/min



Further processing may be necessary prior to chromatographic analysis (addition of formic acid, evaporation and reconstitution with toluene

QUECHERS: BEYOND THE BASICS

QuEChERS was originally designed for fruits and vegetables and proven to work well especially for high water content fruits and vegetables (>80%) under slightly acidic conditions (pH 5-6).¹⁻⁴ However, there are commodities that do not fit into this food type. Adjustments to the typical QuEChERS procedures extend its usage outside of these typical or easy commodities.

To improve the extraction efficiency of low moisture containing commodities, addition of water to the samples prior to extraction is recommended (see table to the right).

To reduce co-extracted materials from acidic foods, ⁵ buffering is needed. The buffering of the EN method is intended to produce this pH 5-6 condition during extraction. ³ The buffering capacity of existing methods cannot adequately correct for the low pH of citrus fruits (with pH<3). In this case the EN method calls for addition of 5 N (or M, mol/L) sodium hydroxide solution to the salt mixes. In case of lemons and lime 600 μ L are recommended. ³ For commodities like raspberry, addition of 200 μ L to the extraction tube is recommended. Acidic foods outside the citrus family can be pH adjusted and generally produce comparable high-quality data as expected with non acidic foods. ¹⁻⁴

Sample Types	Sample Weight	Water Added
Fruits and vegetables > 80% water content	10 g	_
Fruits and vegetables 25-80% water content	10 g	х д
Cereals	5 g	10 g
Dried fruits	5 g	7,5 g
Honey	5 g	10 g
Spices	2 g	10 g

x = 10g – water amount in 10 g sample.

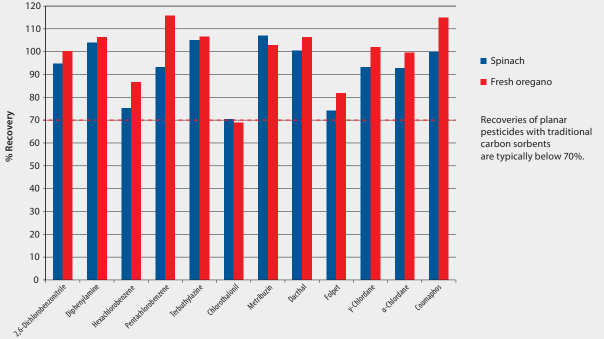
References

- Fast and Easy Multiresidue Method Employing Acetonitrile Extraction/ Partitioning and "Dispersive Solid-Phase Extraction" for the Determination of Pesticide Residues in Produce. (M. Anastassiades, S.J. Lehotay, D. Stajnbaher, F.J. Schenck, J. AOAC International 86 (2003) 412).
- 2. Pesticide Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate. (AOAC Official Method 2007.01).
- Foods of Plant Origin—Determination of Pesticide Residues Using GC-MS and/or LC-MS/MS Following Acetonitrile Extraction/Partitioning and Clean-up by Dispersive SPE (QuEChERS-method). (EN 15662 Version 2008).
- Comparison of QuEChERS sample preparation methods for the analysis of pesticide residues in fruits and vegetables. (S. Lehotay, K. Son, H. Kwon, U. Koesukwiwat, W. Fu, K. Mastovska, E. Hoh, N. Leepipatpiboon, J. Chromatogr. A, 1217 (2010) 2548).
- The QuEChERS Method –Background Information and Recent Developments, Community Reference Laboratory Pesticide Residues using Single Residue Methods. (M. Anastassiades, 1st Joint CRL-Workshop –Stuttgart, presentation (2006)).

Supel[™] QuE Verde for Challenging Compounds in Green Matrices – NEW!

Supel QuE Verde for QuEChERS combines a novel carbon with zirconia coated silica (Z-Sep+) to provide an optimum balance between analyte recovery and color removal. This sorbent combination has been shown to provide recoveries in the range of 70% to 120% of even the most challenging planar pesticides while maintaining >95% pigment removal in high chlorophyll matrices.

Supel QuE Verde is a mixture of an improved graphitized carbon black (GCB), Z-Sep+, and primary-secondary amine (PSA). The improved GCB has been optimized to balance chlorophyll removal and improve recoveries of planar pesticides. Z-Sep+ is a silica that is functionalized with both zirconia and C18. Zirconia will retain some fats and carotenoids, while C18 retains hydrophobic interferences. The PSA in the mix functions to remove acidic interferences. When used to clean samples containing chlorophyll, this sorbent blend will provide better recovery of planar pesticides than sorbents containing traditional GCB.



Average Percent Recoveries From Spinach and Oregano Extracts Spiked at 50 ng/mL After Cleanup With the 2 mL Supel QuE Verde Tube (n=3).

Discover Supel QuE Verde on sigma-aldrich.com/verde

Classification of Fruits and Vegetables (as defined in the CEN Guidelines)

Commodity Groups	Typical Commodity Categories	Typical Representative Commodities
I. High water content	Pome fruit	Apples, pears
	Stone fruit	Apricots, cherries, peaches,
	Other fruit	Bananas
	Alliums	Onions, leeks
	Fruiting vegetables/cucurbits	Tomatoes, peppers, cucumber, melon
	Brassica vegetables	Cauliflower, Brussels-sprouts, cabbage, broccoli
	Leafy vegetables and fresh herbs	Lettuce, spinach, basil
	Stem and stalk vegetables	Celery, asparagus
	Forage/fodder crops	Fresh alfalfa, fodder vetch, fresh sugar beets
	Fresh legume vegetables	Fresh peas with pods, peas, mange tout, broad beans, runner beans, French beans
	Leaves of root and tuber vegetables	Sugar beet and fodder beet tops
	Fresh fungi	Champignons, canterelles
	Root and tuber vegetables or feed	Sugar beet and fodder beet roots, carrots, potatoes, sweet potatoes
. High acid content and high water content ¹	Citrus fruit	Lemons, mandarins, tangerines, oranges
	Small fruit and berries	Strawberry, blueberry, raspberry, black currant, red currant, white currant, grapes
	Other	Kiwifruit, pineapple, rhubarb
3. High sugar and low water content ²	Honey, dried fruit	Honey, raisins, dried apricots, dried plums, fruit jams
la. High oil content and very low water content	Tree nuts	Walnuts, hazelnuts
	Oil seeds	Oilseed rape, sunflower, cotton-seed, soybeans, peanuts, sesame, etc.
	Pastes of tree nuts and oil seeds	Peanut butter, tahina, hazelnut paste
	Oils from tree nuts, oil seeds and oily fruits	Olive oil, rapeseed oil, sunflower oil, pumpkin seed o
b. High oil content and intermediate water content	Oily fruits and products	Olives, avocados and pastes thereof
i. High starch and/or protein content and low water and fat content	Dry legume vegetables/pulses	Field bean, dried broad bean, dried haricot bean (yellow, white/navy, brown, speckled), lentils
	Cereal grain and products thereof	Wheat, rye, barley and oat grain; maize, rice, wholemeal bread, white bread, crackers, breakfast cereals, pasta
. Difficult or unique commodities	_	Hops, cocoa beans and products thereof, coffee,
		tea spices

¹ If a buffer is used to stabilize the pH changes in the extraction step, then commodity Group 2 can be merged with commodity Group 1.

²Where commodities of Group 3 are mixed with water prior to extraction to achieve a water content of >70%, this commodity group may be merged with Group 1. The RLs should be adjusted to account for smaller sample portions (e.g. if 10 g portions are used for commodities of Group 1 and 5 g for Group 3, the RL of Group 3 should be twice the RL of Group 1 unless a commodity belonging to Group 3 is successfully validated at a lower level).

HOW TO CHOOSE A SPE SORBENT?

Supelco offers centrifuge tubes in bulk quantities, each packed with predetermined amounts of salts and SPE sorbents to support the most common method configurations used today. This saves the analyst the time taken to weigh out the individual materials multiple times.

Cleanup Products and Their Characteristics

Zirconia on Silica (Z, Zep, Z-Sep/C18, Z-Sep+)

- Lewis Acid-Lewis base interactions between hydroxyl groups and Zirconium
- Hydrophobic interactions between triglycerides and C18 (Z-Sep/C18, Z-Sep+)
- Significantly diminishes fatty matrix interferences and various pigments
- Provides more robust LC/MS and GC/MS methods by eliminating problematic matrix interferences
- Can replace C18 and PSA phases in current methods without additional method development

Primary Secondary Amine (PSA)

- Polymerically bonded, ethylenediamine-N-propyl phase that contains both primary and secondary amines
- A weak anion exchanger with a pKa of 10.1 and 10.9
- Similar to aminopropyl SPE phases (NH₂) in terms of selectivity, but has a much higher capacity due to presence of secondary amine (0.98-1.05 meg/g)
- Has been shown to significantly reduce matrix-enhancement effects encountered during the GC analysis of food products
- Bidendate nature of ligands allow for chelation

ENVI-Carb

- Extreme affinity for organic polar and nonpolar compounds with ringstructures/conjugated double bonds from both nonpolar and polar matrices when used under reversed-phase conditions
- Carbon surface comprised of hexagonal ring structures, interconnected and layered into graphitic sheets
- Non-porous; nature of the carbon phase allows for rapid processing; adsorption does not require analyte diffusion into pores

Zirconia

 Removes pigments and lipids or fats (content below 15% fats use Z-Sep/C18, for above 15% use Z-Sep+, for hydrophobic analytes use Z-Sep)

PSA

- Used in the removal of sugars and fatty acids, organic acids, lipids and polar pigments
- When used in combination with C18, additional lipids and sterols can be removed
- When used in combination with GCBs, higher amounts of pigments can be removed

ENVI-Carb™

Strong sorbent for removing pigments, polyphenols, and other polar compounds

C18

 Removes long carbon chain/fatty compounds, sterols and other nonpolar interferences

Retention Mechanism for Fats on Supel QuE Z-Sep Sorbents H₂C O R₁ HO CH Z-Sep SPE Monoacylglycerol Lewis acid-base interactions

WHY CHOOSE SUPEL QUE?

We were among the first to introduce QuEChERS to the market

- Excellent knowledge of the technique and manufacturing
- Extended choice of adsorbents and tubes sizes (incl. 15 mL for automated shaker)

Innovative new adsorbents with unique properties

- Z-Sep sorbents for fatty and difficult food
- Supel QuE Verde for planar pesticides in green matrices

MgSO₄

 Supelco heats the MgSO₄ to 550 °C prior to packing to ensure dryness

Customization Services

- Adsorbent mixes and configuration for special requirements
- Hardware options (PP containers, glass vials)
- Components to be packed (salts, adsorbents)





Did you know . . .

The Sigma-Aldrich® pesticide standards product line is the most comprehensive portfolio available in the market. Under the well-known brands PESTANAL® and *Trace*CERT®, we proudly offer more than 1300 high purity pesticide and pesticide metabolite standards and certified reference materials for food and environmental analysis including:

- Certified Reference Materials (CRMs) *Trace*CERT
- CRM Matrix Standards
- Isotope Labeled Standards
- Pesticide Metabolite Standards

We add new products to the portfolio regularly, in order to keep up-to-date with new developments in pesticide analysis.

For more information, visit sigma-aldrich.com/pesticides



Coming soon: Pesticide residue analysis iPad App, featuring sampling and analysis methods. Watch the pesticide website for the announcement.

SUPEL QUE PRODUCTS FOR QUECHERS AND RELATED PRODUCTS

Products for the Extraction Step

Supel QuE Tubes for the Extraction Step

Description	Qty	Cat. No.
Method EN15662:2008 (12 mL centrifuge tubes)		
Supel QuE Citrate (EN) Tube – 4 g MgSO ₄ , 1 g NaCl, 0.5 g NaCitrate dibasic sesquihydrate, 1 g NaCitrate tribasic dihydrate	50	55227-U
Supel QuE Citrate/Sodium Bicarbonate (EN) Tube – 4 g MgSO ₄ , 5 g NaBicarbonate, 1 g NaCl, 0.5 g NaCitrate dibasic	50	55237-U
Method AOAC 2007.01 (12 mL centrifuge tubes)		
Supel QuE Acetate (AC) Tube – 6 g MgSO ₄ , 1.5 g NaAcetate	50	55234-U
Non buffered extraction tubes (12 mL centrifuge tubes)		
Supel QuE Non-Buffered Tube 1 – 4 g MgSO ₄ , 1 g NaCl	50	55294-U
Supel QuE Non-Buffered Tube 2 − 6 g MgSO ₄ , 1.5 g NaCl	50	55295-U

OuEChERS Shakers and Accessories

Description	Qty	Cat. No.
Benchmark Benchmixer™ XL Laboratory Shakers		
QuEChERS Shaker and Rack Starter Kit, USA compatible plug, AC input 115 V	_	55278-U
QuEChERS Shaker and Rack Starter Kit, EU compatible, schuko plug, AC input 230 V	_	55438-U
Multi-tube Vortexer, USA compatible plug, AC input 115 V	1 ea.	Z765503
Multi-tube Vortexer, EU compatible Schuko plug, AC input 230 V	_	Z765511
Benchmark Benchmixer XL Laboratory Shaker Racks		
50 mL QuEChERS Extraction Tube Shaker Rack	pk 1	55279-U
15 mL QuEChERS Cleanup Tube Shaker Rack	pk 1	Z765589
2 mL QuEChERS Cleanup Tube Shaker Rack	pk 1	Z765554

Related Products

Description	Qty	Cat. No.
Ascentis® Express HPLC Columns (2.7 μm particles)		
RP-Amide, 10 cm \times 2.1 mm l.D.	1	53913-U
Capillary GC Columns		
SLB-5ms, 30 m × 0.25 mm l.D. × 0.25 μm	1	28471-U



Products for Cleanup (QuEChERS) Step

Method - EN15662:2008

Matrices*		Product Description	Cat. No. 2 mL Tubes	Cat. No. 15 mL Tubes
Group 1, 2 and 3	General fruits and vegetables	150 mg Supelclean™ PSA, 900 mg MgSO ₄	_	55437-U
	lightly pigmented	25 mg Supelclean PSA, 150 mg MgSO ₄	55172-U	_
Pigmented fruits and Vegetables		150 mg Supelclean PSA, 15 mg Supelclean ENVI-Carb, 900 mg MgSO ₄	_	55446-U
Moderate levels of chlorophyll and carotinoides	25 mg Supelclean PSA, 2,5 mg Supelclean ENVI-Carb, 150 mg ${\rm MgSO_4}$	55147-U	_	
Pigmented fruits and vegetables		150 mg Supelclean PSA, 45 mg Supelclean ENVI-Carb, 900 mg MgSO ₄	_	55464-U
	High levels of chlorophyll and carotinoides	25 mg Supelclean PSA, 7,5 mg Supelclean ENVI-Carb, 150 mg MgSO $_4$	55176-U	_
Group 4, 5 and 6 Pigmente	Pigmented fruits and vegetables with	150 mg Supelclean PSA, 150 mg Discovery® DSC-18, 900 mg MgSO ₄		55439-U
waxes/lipids High Lipid Content		25 mg Supelclean PSA, 25 mg Discovery DSC-18, 150 mg MgSO ₄	55173-U	_

Method - AOAC 2007.01

Matrices*		Product Description	Cat. No. 2 mL Tubes	Cat. No. 15 mL Tubes
Group 1, 2 and 3	General fruits and vegetables	400 mg Supelclean PSA, 1200 mg MgSO ₄	_	55466-U
	lightly pigmented	50 mg Supelclean PSA, 150 mg MgSO ₄	55287-U	_
	Pigmented fruits and vegetables Moderate levels of chlorophyll and carotinoides	50 mg Supelclean PSA, 150 mg MgSO ₄ , 50 mg ENVI-Carb	on request	_
Pigmented fruits and Vegetables High levels of chlorophyll and	50 mg Supelclean PSA, 150 mg MgSO ₄ , 50 mg Discovery DSC-18, 50 mg ENVI-Carb	55289-U	_	
	carotinoides	400 mg Supelclean PSA, 1200 mg MgSO ₄ , 400 mg Discovery DSC-18, 400 mg ENVI-Carb		55474-U
Group 4, 5 and 6 Pigmented fruits and veg	Pigmented fruits and vegetables	50 mg Supelclean PSA, 150 mg MgSO ₄ , 50 mg Discovery DSC-18	55288-U	_
with waxes/lipids High Lipid Content		400 mg Supelclean PSA, 1200 mg MgSO ₄ , 400 mg Discovery DSC-18	_	55470-U

^{*} Please contact your local Technical Service Team

Specialty Products for Method EN15662 or AOAC 2007.01 — Alternatives

Matrices*	Colonne1	Product description	Cat.No. 2 mL tubes	Cat.No. 15 mL tubes
Group 4, 5 and 6	Fatty or pigmented matrix	20 mg Z-Sep, 50 mg Discovery DSC-C18 (alternative)	55284-U	_
	With less than 15% fat	120 mg Z-Sep, 300 mg C18 (alternative)	_	55506-U
	Hydrophobic analytes in fatty matrices	75 mg Z-Sep (alternative)	55411-U	_
		50 mg Z-Sep, 150 mg MgSO ₄ (alternative)	55417-U	_
	500 mg Z-Sep, (alternative)	_	55491-U	
	300 mg Z-Sep, 900 mg MgSO ₄ (alternative)	_	55503-U	
	Fatty matrices	75 mg Z-Sep+ (alternative)	55408-U	_
	With greater than 15% fat	50 mg Z-Sep+, 150 mg MgSO ₄ (alternative)	55414-U	_
		500 mg Z-Sep+, (alternative)	_	55486-U
		300 mg Z-Sep+, 900 mg MgSO ₄ (alternative)	_	55511-U
NEW Improved recovery of planar pesticides in green matrices		Supel QuE Verde, 150 mg MgSO₄, 10 mg ENVI-Carb Y, 50 mg PSA, 60 mg Z-Sep+	55447-U	_
		Supel QuE Verde, 1200 mg MgSO ₄ , 80 mg ENVI-Carb Y, 400 mg PSA, 480 mg Z-Sep+	_	55442-U

^{*}See page 5 for group definitions.



APPLICATIONS

Intralab Validation of the EN 15662 Method for the Determination of 200 Pesticide Residues Using a Fused-Core® Ascentis® Express RP-Amide HPLC Column by LC-MS/MS and Cleanup by Dispersive SPE (QuEChERS)

Enio Belotti, Luca Meni, Marco Ruggeri, Water and Life Entratico (BG) Italy

Experimental

The European guideline SANCO/3131/2007 document (Method Validation and Quality Control Procedures for Pesticide Residues Analysis in Foods and Feeds) was followed for the following different representative fruit and plant origin matrices:

- Pear as sugar matrix
- Kiwi as acid matrix
- Lettuce as chlorophyll matrix
- Maize flour as cereal

The QuEChERS Multi-residue method described in EN 15662 was used to prepare the final samples to be injected into the LC/MS/MS system.

Chromatography

The HPLC method developed here utilizes an Ascentis Express RP-Amide (Supelco*, Bellefonte) as an alternative to the C18 column traditionally used in the EN 15662 method.

Combining an embedded polar group (EPG) stationary phase with the Fused-Core particles, Ascentis Express RP-Amide provides a host of useful benefits to the HPLC chromatographer. The benefits come from both the phase technology and the particle technology, and can be summarized as:

Fused-Core Benefits

- Twice the efficiency of traditional 3 µm HPLC columns
- Half the backpressure of sub-2 micron columns
- Capable of UHPLC performance on traditional HPLC systems

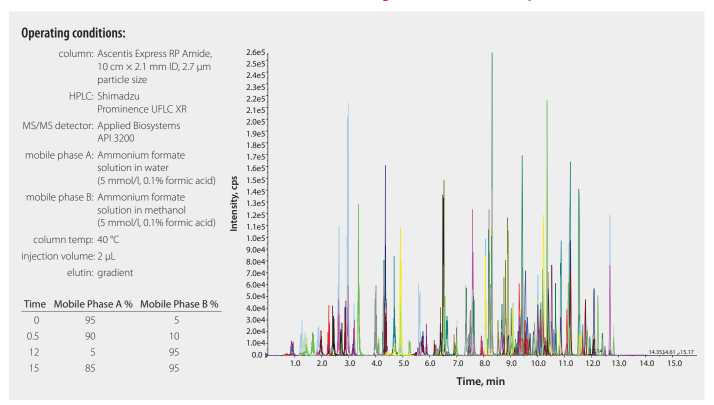
RP-Amide Benefits

- Alternative reversed-phase selectivity to C18
- Improved peak shape for bases
- 100% aqueous compatible reversed-phase column

Alternative Selectivity

Ascentis Express RP-Amide provides increased selectivity for polar compounds, especially those that can act as a hydrogen-bond donor. The selectivity differences between the RP-Amide and the C18 can be a useful tool in method development. In many cases, when peaks co-elute on a C18 phase, the RP-Amide can be substituted to achieve separation without a change in mobile phase.

For more details, download the Reporter Europe Vol. 39 /2010 at sigma-aldrich.com/thereporter





Determination of 113 pesticide residues in high oil vegetal commodities

Łukasz Rajski, Ana Lozano, Ana Uclés, Carmen Ferrer, Amadeo R. Fernández-Alba - J. Chromatogr. A 1304 (2013) 109–120

Prof. Fernandez-Alba* and his team have evaluated several extraction methods in term of recoveries and extraction precision for 113 pesticides in avocado including QuEChERS with various dSPE cleanups, miniLuke, and ethyl acetate. This work is described in a paper published in Journal of Chromatography A.

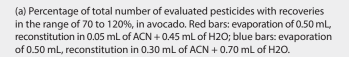
Supel QuE Z-Sep and Z-Sep+, two sorbents containing ZrO_2 , were used to improve fat removal from the extracts. The findings were that the QuEChERS protocol with Z-Sep cleanup showed the highest number of pesticides with recoveries in the 70-120% range, along with the lowest amount of co-extracted matrix compounds for avocado and almond matrices. As part of method validation, recoveries at two levels (10 and 50 μ g/kg), limit of quantitation, linearity, matrix effects, as well as the inter- and intra-day precision were studied.

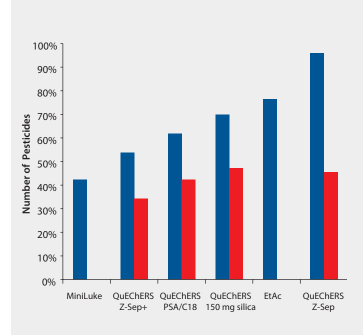
In addition to providing the best recoveries, Z-Sep cleaned extracts also exhibited the lowest average % RSD values.

* Pesticide Residue Research Group, European Union Reference Laboratory (EURL), Department of Hydrogeology and Analytical Chemistry, University of Almería, Ctra. Sacramento S/N', La Cañada de San Urbano, 04120, Almería, Spain The authors also showed that apart from the application of a suitable sorbent, the method for sample reconstitution after evaporation (if applied) is very important. Reconstitution in a mixture of 1:9 (v/v) acetonitrile: water was inefficient. In avocado, in order to achieve good recoveries for a large number of pesticides, it was necessary to increase the amount of acetonitrile to 30%. Almond samples, on the other hand, required 40% acetonitrile.

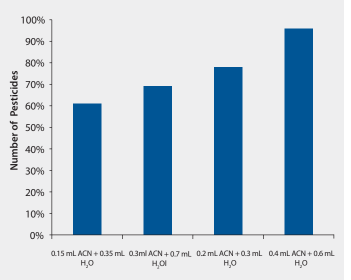
Even with these percentages of acetonitrile, sediment was observed in the extracts cleaned with PSA/C18, while the Z-Sep cleaned extracts were clear. Almonds were the more difficult matrix to analyze. Out of 113 pesticides analyzed, at a spiking level of 50 μ g/kg, 94 had recoveries ranging from 70 to 120%. At a spiking level of 10 μ g/kg, 92 pesticides had recoveries in this range. From avocado, 107 of the 113 pesticides had recoveries of 70-120% at both 10 and 50 μ g/kg spiking levels.

To find the abstract & link to this article, see refernces at **sigma-aldrich.com/zsep**





(b) Percentage of total number of evaluated pesticides with recoveries in the range of 70 to 120% in almonds using Z-Sep sorbent. Comparison of different reconstitution methods after evaporation of 0.5mL.





GC Analysis of Pesticide Residues in Hops on SLB®-5ms after Extraction and Cleanup using Supel™ QuE Verde

There are a variety of pesticides used in the commercial production of hops. Hops contain essential oils, acids, pigments, and other compounds that present potential interferences. A standard approach to cleanup of hop extracts is the use of a PSA/C18/GCB sorbent blend. PSA removes acidic interferences while C18 removes hydrophobic interferences. GCB removes pigment. The compounds most effectively removed by commonly used by commonly used GCB have planar structures. Any targeted pesticides with planar structures can also be retained.

In this application, a new sorbent blend, Supel QuE Verde, is used for QuEChERS cleanup in the analysis of pesticide residues in hops. Supel QuE Verde consists of PSA, Z-Sep+ and an improved GCB, which provides improved/superior recoveries of planar pesticides compared to traditional while still maintaing sufficient removal of the chlorophyll background.

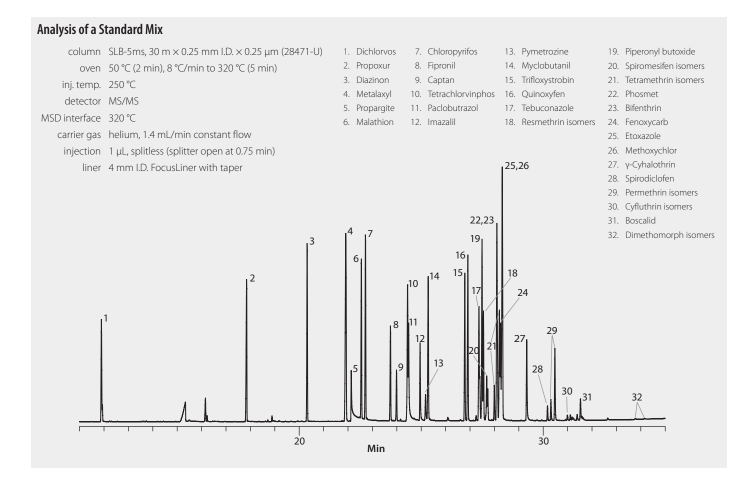
Sample/Matrix	Ground hop pellets, 1 gm, spiked at 50 ng/g
Sample Preparation:	
Extraction Process	1g of ground sample. Add 10 mL of water to sample. Allow to sit for 30 minutes. Add 10 mL of acetonitrile containing 1% acetic acid; (shake for 10 min at 2500 rpm on automated shaker; Add contents of Supel QuE Citrate extraction tube (55227-U); shake for 1 minute; centrifuge at 5000 rpm for 5 min; remove supernatant)
Cleanup Process	Transfer 1 mL of supernatant to the Supel QuE Verde cleanup tube, 2 mL (55447-U); shake for 2 min; centrifuge at 5000 rpm for 5 min; remove supernatant; Place supernatant in amber low adsorption vial for GC/MS/MS analysis

Results

Compound	% Rec	% RSD
Dichlorvos	68%	12%
Propoxur	86%	14%
Diazinon	101%	10%
Metalaxyl	83%	16%
Malathion	91%	13%
Chloropyrifos	97%	13%
Fipronil	89%	15%

% Rec	% RSD
82%	12%
96%	10%
79%	7%
78%	7%
93%	9%
64%	23%
91%	19%
	82% 96% 79% 78% 93% 64%

Compound	% Rec	% RSD
Piperonyl butoxide	90%	10%
Methoxychlor	101%	18%
Permethrins	76%	8%
Boscalid	76%	24%
Cypermethrins	87%	14%
Pyraclostrobin	107%	17%
Dimethomorph	58%	15%



Sigma-Aldrich® Worldwide Offices

Argentina

Free Tel: 0810 888 7446 Tel: (+54) 11 4556 1472 Fax: (+54) 11 4552 1698

Australia

Free Tel: 1800 800 097 Free Fax: 1800 800 096 Tel: (+61) 2 9841 0555 Fax: (+61) 2 9841 0500

Austria

Tel: (+43) 1 605 81 10 Fax: (+43) 1 605 81 20

Belgium

Tel: (+32) 3 899 13 01 Fax: (+32) 3 899 13 11

Brazil

Free Tel: 0800 701 7425 Tel: (+55) 11 3732 3100 Fax: (+55) 11 5522 9895

Canada

Free Tel: 1800 565 1400 Free Fax: 1800 265 3858 Tel: (+1) 905 829 9500 Fax: (+1) 905 829 9292

Chile

Tel: (+56) 2 495 7395 Fax: (+56) 2 495 7396

People's Republic of China

Free Tel: 800 819 3336 Tel: (+86) 21 6141 5566 Fax: (+86) 21 6141 5567

Czech Republic

Tel: (+420) 246 003 200 Fax: (+420) 246 003 291

Denmark

Tel: (+45) 43 56 59 00 Fax: (+45) 43 56 59 05

Finland

Tel: (+358) 9 350 9250 Fax: (+358) 9 350 92555

France

Free Tel: 0800 211 408 Free Fax: 0800 031 052 Tel: (+33) 474 82 28 88 Fax: (+33) 474 95 68 08 Germany

Free Tel: 0800 51 55 000 Free Fax: 0800 64 90 000 Tel: (+49) 89 6513 0 Fax: (+49) 89 6513 1169

Hungary

Tel: (+36) 1 235 9055 Fax: (+36) 1 235 9068

India

Telephone

Bangalore: (+91) 80 6621 9400 New Delhi: (+91) 11 4358 8000 Mumbai: (+91) 22 4087 2364 Pune: (+91) 20 4146 4700 Hyderabad: (+91) 40 3067 7450 Kolkata: (+91) 33 4013 8000

Fax

Bangalore: (+91) 80 6621 9550 New Delhi: (+91) 11 4358 8001 Mumbai: (+91) 22 2579 7589 Pune: (+91) 20 4146 4777 Hyderabad: (+91) 40 3067 7451 Kolkata: (+91) 33 4013 8016

Ireland

Free Tel: 1800 200 888 Free Fax: 1800 600 222 Tel: +353 (0) 402 20370 Fax: + 353 (0) 402 20375

Israel

Free Tel: 1 800 70 2222 Tel: (+972) 8 948 4222 Fax: (+972) 8 948 4200

Italy

Free Tel: 800 827 018 Tel: (+39) 02 3341 7310 Fax: (+39) 02 3801 0737

Japan

Tel: (+81) 3 5796 7300 Fax: (+81) 3 5796 7315

Korea

Free Tel: (+82) 80 023 7111 Free Fax: (+82) 80 023 8111 Tel: (+82) 31 329 9000 Fax: (+82) 31 329 9090

Luxembourg

Tel: (+32) 3 899 1301 Fax: (+32) 3 899 1311 Malaysia

Tel: (+60) 3 5635 3321 Fax: (+60) 3 5635 4116

Mexico

Free Tel: 01 800 007 5300 Free Fax: 01 800 712 9920 Tel: (+52) 722 276 1600 Fax: (+52) 722 276 1601

The Netherlands

Tel: (+31) 78 620 5411 Fax: (+31) 78 620 5421

New Zealand

Free Tel: 0800 936 666 Free Fax: 0800 937 777 Tel: (+61) 2 9841 0555 Fax: (+61) 2 9841 0500

Norway

Tel: (+47) 23 17 60 00 Fax: (+47) 23 17 60 10

Poland

Tel: (+48) 61 829 01 00 Fax: (+48) 61 829 01 20

Portugal

Free Tel: 800 202 180 Free Fax: 800 202 178 Tel: (+351) 21 924 2555 Fax: (+351) 21 924 2610

Russia

Free Tel: 8 800 100 7425 Tel: (+7) 495 621 5828 Fax: (+7) 495 621 6037

Singapore

Tel: (+65) 6779 1200 Fax: (+65) 6779 1822

Slovakia

Tel: (+421) 255 571 562 Fax: (+421) 255 571 564

South Africa

Free Tel: 0800 1100 75 Free Fax: 0800 1100 79 Tel: (+27) 11 979 1188 Fax: (+27) 11 979 1119 Spain

Free Tel: 900 101 376 Free Fax: 900 102 028 Tel: (+34) 91 661 99 77 Fax: (+34) 91 661 96 42

Sweden

Tel: (+46) 8 742 4200 Fax: (+46) 8 742 4243

Switzerland

Free Tel: 0800 80 00 80 Free Fax: 0800 80 00 81 Tel: (+41) 81 755 2511 Fax: (+41) 81 756 5449

Thailand

Tel: (+66) 2 126 8141 Fax: (+66) 2 126 8080

United Kingdom

Free Tel: 0800 717 181 Free Fax: 0800 378 785 Tel: (+44) 01747 833 000 Fax: (+44) 01747 833 574

United States

Toll-Free: 800 325 3010 Toll-Free Fax: 800 325 5052 Tel: (+1) 314 771 5765 Fax: (+1) 314 771 5757

Vietnam

Tel: (+84) 8 3516 2810 Fax: (+84) 8 6258 4238

Internet

sigma-aldrich.com

Order/Customer Service: sigma-aldrich.com/order Technical Service: sigma-aldrich.com/techservice

 $\textbf{Development/Custom Manufacturing Inquiries \textbf{SAFC}} `safcglobal@sial.com$

Safety-related Information: sigma-aldrich.com/safetycenter

3050 Spruce St. St. Louis, MO 63103 (314) 771-5765 sigma-aldrich.com