

## **QuEChERS**

Agilent Bond Elut QuEChERS Kits make sample prep as easy as 1-2-3. Pre-packaged Agilent Bond Elut QuEChERS Kits are an easy way to capture the time-saving benefits of QuEChERS sample preparation.

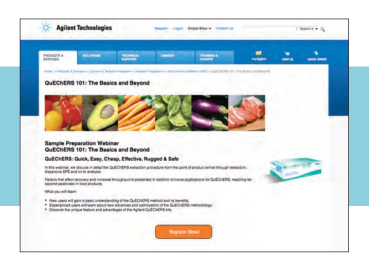
- Extraction kits with pre-weighed anhydrous salts in sealed packets allow you to add salts after
  you add organic solvent to your sample minimizing an exothermic reaction that can compromise
  analyte recovery
- Dispersive kits with sorbents and salts supplied in 2 mL or 15 mL centrifuge tubes accommodate the aliquot volumes specified by current AOAC and EN methodologies
- Universal dispersive kits provide excellent recoveries and reproducibility for all types of fruits and vegetables
- Ceramic homogenizers break up salt agglomerates, promoting consistent sample extraction and increasing product recovery during extraction and dispersion; shaking time reduced from 60 to 20 seconds

#### **TIPS & TOOLS**



For more information on QuEChERS, please view our webinar "QuEChERS 101: The Basics and Beyond" at

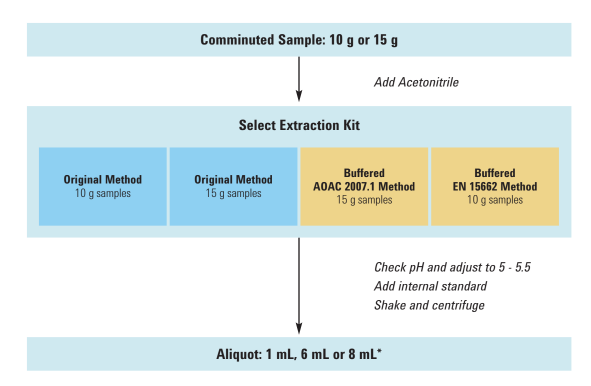
www.agilent.com/chem/quecherswebinar





### Agilent Recommended Standard Operating Procedure for QuEChERS

In just 3 easy steps, you can prepare any fruit or vegetable sample for multi-class, multi-residue pesticide analysis.





#### Selection criteria

- · QuEChERS method
- Compounds for screening

Use buffered kits if base-sensitive pesticides are present. Agilent recommends using buffered kits as a first choice.

#### **Select Dispersive SPE Kit Fatty/Waxy Fruits** Fatty/Waxy Fruits **General Fruits General Fruits** & Vegetables & Vegetables & Vegetables & Vegetables 2 mL and 15 mL kits **High Pigment Fruits** Fruits & Vegetables **Pigmented Fruits Pigmented Fruits** & Vegetables & Vegetables & Vegetables with Fats, Pigments 2 mL and 15 mL kits 2 mL and 15 mL kits 2 mL and 15 mL kits 2 mL and 15 mL kits

### AOAC Method

EN Method

Shake and centrifuge

#### **Analysis**

#### Selection criteria

- QuEChERS method
- Food type to be analyzed
- Aliquot volume

<sup>\*</sup>Aliquot size is specified by the method, and kits are created for these specific amounts. For pesticides with acidic groups (phenoxyalcanoic acids), analyze directly by LC/MS/MS at this point (skip the dispersive SPE stage). These acidic groups interact with the PSA that is part of the dispersive SPE step.



QuEChERS AOAC 2007.01 extraction kit, 5982-5755



Ceramic homogenizer for 50 mL tubes, 5982-9313

### **QuEChERS Extraction Kits**

- Available with or without 50 mL centrifuge tubes and caps
- Include MgSO<sub>4</sub>, NaCl, or other salts for buffering; pre-weighed in anhydrous packet

### **Step 1: Extraction**

Choose the extraction salt packet based on your method of analysis, AOAC or EN. The buffered extraction salts are amenable for more labile pesticides. Adding solvent and then salts to a comminuted fruit or vegetable sample (10 g or 15 g) enables you to extract the pesticides of interest into the organic layer. Agilent pre-packages its QuEChERS salts and buffers in anhydrous packages. This allows you to add them after adding your solvent to the sample, as specified in QuEChERS methodologies.

In the table below, the "CH" products contain the appropriately sized CH for those particular kits. For more information on Ceramic Homogenizers see page 99.

#### **QuEChERS Extraction Kits**

			With 50 mL Tubes	Packet	Packets Only	
Method	Buffered	Contents	Ceramic Homogenizers	50/pk	50/pk	200/pk
A0AC 2007.01	Yes	6 g MgSO <sub>4</sub> ; 1.5 g NaAcetate	Yes	5982-5755CH		
			No	5982-5755	5982-6755	5982-7755
Original	No	4 g MgSO <sub>4</sub> ; 1 g NaCl	Yes	5982-5550CH		
(10 g samples)			No	5982-5550	5982-6550	5982-7550
Original	No	6 g MgSO <sub>4</sub> ; 1.5 g NaCl	Yes	5982-5555CH		
(15 g samples)			No	5982-5555	5982-6555	5982-7555
EN 15662	Yes	4 g MgSO <sub>4</sub> ; 1 g NaCl; 1 g NaCitrate;	Yes	5982-5650CH		
		0.5 g disodium citrate sesquihydrate	No	5982-5650	5982-6650	5982-7650
Acrylamides*	No	4 g MgSO <sub>4</sub> ; 0.5 g NaCl	No	5982-5850		
Veterinary Drugs**	No	4g Na2SO4, 1 g NaCl	No	5982-0032		

<sup>\*</sup>Katerina Mastovaka and Steven J. Lehotay have done work to extend the scope of QuEChERS beyond fruits and vegetables(1), using it to extract acrylamides in potato chips and other fried foods.



<sup>\*\*</sup>See Application Note publication number 5991-0013EN: Screening 36 Veterinary Drugs in Animal Origin Food by LC/MS/MS Combined with Modified QuEChERS Method.

<sup>1: &</sup>quot;Rapid Sample Preparation Method for LC-MS/MS or GC-MS Analysis of Acrylamides in Various Food Matrices", J. Agric. Food Chem, 2006, 54, 7001-7008.

## **QuEChERS Dispersive Kits**

## **Step 2: Dispersive SPE Cleanup**

Select the Dispersive SPE kit suited to the type of food being analyzed and the method you are following. In this step, an aliquot of the sample extract from Step One is added to a 2 mL or 15 mL centrifuge tube containing a small amount of SPE sorbent and  $MgSO_4$ . The sorbent will pull out interfering matrix materials from the sample, while the  $MgSO_4$  helps remove excess water and improve analyte partitioning. Select kits are now available with ceramic homogenizers (2 per tube). Their part numbers are designated by a CH.

#### **QuEChERS Dispersive Kits, Fruits and Vegetables**

			AOAC 2007.01 Method	European Method EN 15662
Kit	Size	Unit	Kit Contents Part No.	Kit Contents Part No.
General fruits and vegetables: Removes polar organic acids, some sugars and lipids	2 mL	100/pk	50 mg PSA 150 mg MgSO <sub>4</sub> 5982-5022 5982-5022CH	25 mg PSA 150 mg MgSO <sub>4</sub> 5982-5021 5982-5021CH
	15 mL	50/pk	400 mg PSA 1200 mg MgSO <sub>4</sub> 5982-5058 5982-5058CH	150 mg PSA 900 mg MgSO <sub>4</sub> 5982-5056 5982-5056CH
Fruits and vegetables with fats and waxes: Removes polar organic acids, some sugars, more lipids and sterols	2 mL	100/pk	50 mg PSA 50 mg C18EC 150 mg MgSO <sub>4</sub> 5982-5122 5982-5122CH	25 mg PSA 25 mg C18EC 150 mg MgSO <sub>4</sub> 5982-5121 5982-5121CH
	15 mL	50/pk	400 mg PSA 400 mg C18EC 1200 mg MgSO <sub>4</sub> 5982-5158 5982-5158CH	150 mg PSA 150 mg C18EC 900 mg MgSO <sub>4</sub> 5982-5156 5982-5156CH



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QuEChERS dispersive kit, 5982-5022



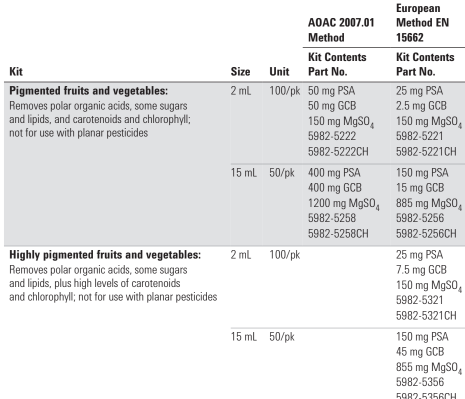
QuEChERS dispersive kit, 5982-5022CH





#### **QuEChERS Dispersive Kits, Fruits and Vegetables**







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				5982-5356CH
Fruits and vegetables with pigments and fats: Removes polar organic acids, some sugars and lipids, plus carotenoids and chlorophyll; not for use with planar pesticides	2 mL	100/pk	50 mg PSA 50 mg GCB 150 mg MgSO <sub>4</sub> 50 mg C18EC 5982-5421 5982-5421CH	
	15 mL	50/pk	400 mg PSA 400 mg GCB 1200 mg MgSO <sub>4</sub> 400 mg C18EC 5982-5456 5982-5456CH	

Part numbers ending in CH indicate tubes containing ceramic homogenizers.



#### **QuEChERS Dispersive Kits: Other Food Methods**

			AOAC 2007.01 Method	European Method EN 15662	
Kit	Size	Unit	Kit Contents Part No.	Kit Contents Part No.	
Other Food Methods Removes biological matrix interferences, including hydrophobic substances (fats, lipids) and proteins	2 mL	100/pk	25 mg C18 150 mg MgSO <sub>4</sub> 5982-4921 5982-4921CH		
	15 mL	50/pk	150 mg C18 900 mg MgSO <sub>4</sub> 5982-4956 5982-4956CH		
All Food Types Removes all matrix interfering materials including polar organic acids, lipids, sugars, proteins, carotenoids and chlorophyll	2 mL	100/pk	50 mg PSA 50 mg C18 7.5 mg GCB 150 mg MgSO <sub>4</sub> 5982-0028 5982-0028CH		
	15 mL	50/pk	400mg PSA 400 mg C18 45 mg GCB 1200 MgSO <sub>4</sub> 5982-0029 5982-0029CH		
Animal Origin Food Removes matrix interferences such as polar organic salts, sugars, lipids and proteins	15 mL	50/pk	50 mg PSA 150 mg C18EC 900 mg Na <sub>2</sub> SO <sub>4</sub> 5982-4950		



Part numbers ending in CH indicate tubes containing ceramic homogenizers.

### **TIPS & TOOLS**





### Suggested Bond Elut QuEChERS Dispersive Kit by Food Type and Method

Commodity Group	Commodity	General Fruits and Vegetables EN or AOAC	Fruits and Vegetables w/Fats and Waxes; EN or AOAC	Pigmented Fruits and Vegetables EN or AOAC	Highly Pigmented Fruits and Vegetables; EN	Fruits and Vegetables w/Pigment and Fats; AOAC only
	Use With	Lightly colored samples	Samples containing > 1% Fat/Lipids	Colored samples (chloryphyl, carotinoids), no planar pesticides	Highly colored samples (chloryphyl, carotinoids), no planar pesticides	Colored samples that also contain fats or waxes
			Fruits			
	citrus juices					
	grapefruit					
	lemon/lime					
	orange					
	orange peel					
Citrus Fruits	nectarine					
	tangerine					
4	apple					
	apple, dried					
	apple sauce					
-	apple juice					
Pome Fruits	pear					
	quince					
	apricot					
	apricot, dried					
	apricot nectar					
	cherry					
	mirabelle					
	nectarine					
	peach					
Stone Fruits	peach, dried					
	plum					
	plum, dried					
	blackberry					
	blueberry					
3.4	currant					
	elderberry					
	gooseberry, red					
	grapes, red					
	grapes, green					
Soft and Small	raspberry					
Fruits	raisin					
	cranberry					
	strawberry					
A Alex	pineapple					
100	banana					
	avocado					
(A) (S)	olives					
	fig, dried					
1	melon					
	kiwi					
Other Fruits	mango					
	papaya					

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### Suggested Bond Elut QuEChERS Dispersive Kit by Food Type and Method

Commodity Group	Commodity	General Fruits and Vegetables EN or AOAC	Fruits and Vegetables w/Fats and Waxes; EN or AOAC	Pigmented Fruits and Vegetables EN or AOAC	Highly Pigmented Fruits and Vegetables; EN	Fruits and Vegetables w/Pigment and Fats; AOAC only
l	Jse With	Lightly colored samples	Samples containing > 1% Fat/Lipids	Colored samples (chloryphyl, carotinoids), no planar pesticides	Highly colored samples (chloryphyl, carotinoids), no planar pesticides	Colored samples that also contain fats or waxes
			Vegetables			
	beets		3.3			
	carrot					
Att 1	celeriac					
-	horseradish					
1	parsley root					
Root and Tuber	radish					
Vegetables	black salsify					
vegetables	potato					
	garlic					
Y SAN	onion					
Allan Comments	scallion					
	leek					
-	shallot					
Leek Plants	chive					
	eggplant/aubergine					
	cucumber					
4	pepper, sweet green					
	pepper, sweet, red					
	pumpkin					
Fruiting	tomato					
Vegetables	zucchini (courgette)					
	broccoli					
	brussels sprouts					
A STATE OF	cauliflower					
	chinese cabbage					
	kale					
	kohlrabi					
	red cabbage					
D	savoy cabbage					
Broccoli	white cabbage					
	lettuce varieties					
	endive					
The second second	cress					
S. Ashar	lamb's lettuce					
	cilantro					
All	basil					
Loofy Vogotobles	parsley					
Leafy Vegetables and Herbs	rucola, arugula					
	spinach					
TOTAL SIN	asparagus					
400 11	celery					
A.	leek					
Stem Vegetables	rhubarb					
Jiem vegetables	artichokes					
Legumes	beans, peas, lentils, (fresh)					
	beans, peas, lentils, (dried)					

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### Suggested Bond Elut QuEChERS Dispersive Kit by Food Type and Method

Commodity Group	Commodity	General Fruits and Vegetables EN or AOAC	Fruits and Vegetables w/Fats and Waxes; EN or AOAC	Pigmented Fruits and Vegetables EN or AOAC	Highly Pigmented Fruits and Vegetables; EN	Fruits and Vegetables w/Pigment and Fats; AOAC only			
	Use With	Lightly colored samples	Samples containing > 1% Fat/Lipids	Colored samples (chloryphyl, carotinoids), no planar pesticides	Highly colored samples (chloryphyl, carotinoids), no planar pesticides	Colored samples that also contain fats or waxes			
	Animal-Sourced Foods								
	beef, pork, veal, chicken								
Meats	liver, kidney								
	finfish								
Seafood	bivalve, shellfish								
Dairy	dairy								
			Other Foods						
Cereals	wheat, corn, rice								
Celedis	grain, flour, etc.								
Tea/Coffee	coffee beans								
lea/ collee	tea leaves								
DOM	peppercorn seeds								
	peppers, curry								
Dried Spices	leek plants								
Oils	olive, canola								
1515	citrus								
Baby Food	baby food								
			Other						
Agricultural Agricultural	tobacco								
Products	cotton, hemp								
-	cocoa solids								
Soil	soil								
Whole Blood	whole blood								

# TIPS & TOOLS

Acccess the complete QuEChERS applications library at www.agilent.com/chem/QuEChERS





### **QuEChERS** Ceramic Homogenizers

Ceramic homogenizers increase your overall lab productivity and give you greater confidence in your results. They make analyte extraction easier by:

- Cutting the required extraction time from 60 seconds to as little as 20 seconds a time savings of 70% per sample
- Maintaining high, reproducible extractions in a third of the time
- Minimizing variance between technicians
- Breaking up salt agglomerates and maintaining a consistent grinding of homogenizing material

The same great ceramic homogenizers available in our QuEChERS Kits are also available for bulk purchase, providing excellent grinding capabilities of the samples.

#### **QuEChERS Ceramic Homogenizers**

Description	Unit	Part No.
Ceramic homogenizer for 50 mL tubes	100/pk	5982-9313
Ceramic homogenizer for 15 mL tubes	100/pk	5982-9312
Ceramic homogenizer for 2 mL tubes	200/pk	5982-9311



Ceramic homogenizer for 50 mL tubes, 5982-9313

### Standards for QuEChERS Products

In addition to our industry-leading QuEChERS Kits, Agilent makes your analysis easier by providing standards for the most commonly used regulatory methods, including AOAC and EN.

- Save time and avoid inconvenience of making standards
- Available for both GC and LC instruments
- Ready to use for QuEChERS extractions no dilutions required

#### Standards for QuEChERS Products

Description	Concentration	Kit Contents	Part No.
HPLC & GC Internal Standard, AOAC Method	1000 μg/mL	Parathion-d10 (diethyl-d10), Alpha-BHC-d6 (alpha-HCH-d6)	5190-0502
QC Solution, AOAC Method	500 μg/mL	Triphenyl phosphate	5190-0503
HPLC Internal Standard, EN Method	100 μg/mL	Tris (1,3-dichloroisopropyl) phosphate, Nicarbazin	5190-0500
GC Internal Standard, EN Method	5000 μg/mL	(2,2'5,5'-tetrachlorobiphenyl), Triphenylmethane, Tris (1,3-dichloroisopropyl) phosphate	5190-0501
QC Surrogate for GC Standard, EN Method	500 μg/mL 1000 μg/mL	(2,2',3,4,4',5'-hexachlorobiphenyl) Anthracene-d10	5190-0499