



QuEChERS: Simple, proven, sample extraction and clean-up

Fast, easy and cost-effective, QuEChERS is a robust, reproducible approach for extracting and cleaning up pesticides and other low-level contaminants in complex matrices. It is often used as a sample preparation step prior to GC-MS or LC-MS analysis, and can be automated for higher throughput.

Originally developed in 2003 for the determination of multiple pesticide residues in food, QuEChERS applications have evolved to include:



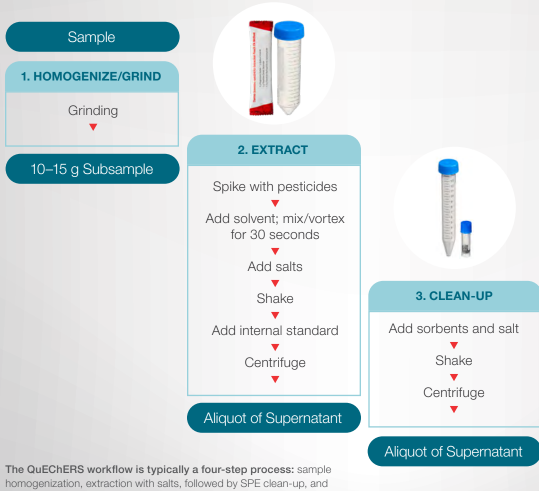
Pre-packaged, ready-weighed kits make QuEChERS easier and more convenient

Thermo Scientific™ QuEChERS kits give you reproducible results and excellent recoveries for a wide variety of analytes, and save time and money, too. Pre-packaged, ready-weighed salts, solid-phase extraction (SPE) sorbents and buffers streamline your workflow, and minimize the potential for error.

Kits are available in several formats to meet all your application requirements. Depending on your analytes of interest, your sample matrix and your preferred method—Original, AOAC or EN—you can choose the appropriate volume option, and select the right combination of salts, sorbents and consumables.



QuEChERS workflow



homogenization, extraction with salts, followed by SPE clean-up, and analysis by GC-MS or LC-MS. While the basic procedure is more or less standardized, there are an increasing number of chemistry variations to meet different application requirements.

4. ANALYZE
Injection

(GC-MS or LC-MS)

Analytical Report

Three flavors of QuEChERS

Kits and products to support them all

Whichever QuEChERS method you're using, we've got you covered

Original

(Anastassiades et al, 2003): developed for non-base-sensitive compounds, using sodium chloride to reduce polar interferences and enhance extraction

AOAC

(AOAC 2007.01):

uses sodium acetate as a buffer instead of sodium chloride and is compatible with base-sensitive compounds

European

(EN 15662):

similar to the AOAC method, but uses sodium chloride to minimize polar interferences, and sodium citrate dihydrate and disodium citrate sesquihydrate instead of sodium acetate



Original method kits

Original method extraction kits*

	Description	Capacity	Quantity	Cat. No
Extract	Original extraction kit Extraction salts (in pouch): 4 g MgSO ₄ , 1 g NaCl 50 mL tubes (empty) Ceramic homogenizers	10 g samples	50/PK	S1-10-ORIG-CH-KIT
	Original extraction kit Extraction salts (in pouch): 4 g MgSO ₄ , 1 g NaCl 50 mL tubes (empty)	10 g samples	50/PK	S1-10-ORIG-KIT
	Original extraction kit • Extraction salts (in pouch): 4 g MgSO ₄ , 1 g NaCl	10 g samples	50/PK	S1-10-ORIG-POT

^{*}Original method extraction kits are also available in 15 g sample capacity.

Bulk ceramic homogenizers — all methods

		Description	Quantity	Cat. No	
e/Grin		Ceramic homogenizers for 2 mL tubes	100/PK	60106-CH-2	2
Homogenize/Grind		Ceramic homogenizers for 15 mL tubes	100/PK	60106-CH-15	
Homo		Ceramic homogenizers for 50 mL tubes	s 100/PK	60106-CH-50	
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AOAC method kits

AOAC method extraction kits

		Description	Capacity	Qty.	Cat. No
Extract		 AOAC extraction kit Extraction salts (in pouches): 6 g MgSO₄, 1.5 g NaCl 50 mL tubes (empty) Ceramic homogenizers 	15 g samples	50/PK	S1-15-AOAC-CH-KIT
		 AOAC extraction kit Extraction salts (in pouches): 6 g MgSO₄, 1.5 g NaCl 50 mL tubes (empty) 	15 g samples	50/PK	S1-15-AOAC-KIT
	Programme and the state of the	AOAC extraction kit Extraction salts (in pouches): 6 g MgSO ₄ , 1.5 g NaCl	15 g samples	50/PK	S1-15-AOAC-POT

AOAC method clean-up kits

	The state of the s						
ı	Description	Qty.	Cat. No				
	General fruits and vegetables						
	AOAC Clean-up kit, prefilled 2 mL tubes with 50 mg PSA, 150 mg MgSO ₄	100/PK	S2-2-GFV-AOAC-KIT				
	AOAC Clean-up kit, prefilled 15 mL tubes with 400 mg PSA, 1200 mg MgSO ₄	50/PK	S2-15-GFV-AOAC-KIT				
	Pigmented fruits and vegetables						
	AOAC Clean-up kit, prefilled 2 mL tubes with 50 mg PSA, 50 mg GCB, 150 mg MgSO ₄	100/PK	S2-2-P-AOAC-KIT				
Ī	AOAC Clean-up kit, prefilled 15 mL tubes with 400 mg PSA, 400 mg C18, 1200 mg MgSO ₄	50/PK	S2-15-P-AOAC-KIT				
	Fruits and vegetables with fats and waxes						
	AOAC Clean-up kit, prefilled 2 mL tubes with 50 mg PSA, 50 mg C18, 150 mg MgSO ₄	100/PK	S2-2-FW-AOAC-KIT				
Ī	AOAC Clean-up kit, prefilled 15 mL tubes with 400 mg PSA, 400 mg C18, 1200 mg MgSO ₄	50/PK	S2-15-FW-AOAC-KIT				
	Fruits and vegetables with pigments and fats						
	AOAC Clean-up kit, prefilled 2 mL tubes with 50 mg PSA, 50 mg C18, 50 mg GCB, 150 mg MgSO $_4$	100/PK	S2-2-PF-AOAC-KIT				
	AOAC Clean-up kit, prefilled 15 mL tubes with 400 mg PSA, 400 mg C18, 400 mg GCB, 1200 mg MgSO ₄	50/PK	S2-15-PF-AOAC-KIT				
	All food types						
	AOAC Clean-up kit, prefilled 2 mL tubes with 50 mg PSA, 50 mg C18, 7.5 mg GCB, 150 mg MgSO ₄	100/PK	S2-2-ALL-AOAC-KIT				
	AOAC Clean-up kit, prefilled 15 mL tubes with 400 mg PSA, 400 mg C18, 45 mg GCB, 1200 mg MgSO ₄	50/PK	S2-15-ALL-AOAC-KIT				
	Other foods						
	AOAC Clean-up kit, prefilled 2 mL tubes with 25 mg C18, 150 mg MgSO ₄	100/PK	S2-2-OTH-AOAC-KIT				
ľ	AOAC Clean-up kit, prefilled 15 mL tubes with 150 mg C18, 900 mg MgSO ₄	50/PK	S2-15-OTH-AOAC-KI				

EN method kits

EN method extraction kits

		Description	Capacity	Qty.	Cat. No
Extract		 EN extraction kit Extraction salts (in pouches): 4 g MgSO₄, 1 g NaCl, 0.5 g disodium hydrogencitrate sesquihydrate, 1 g trisodium citrate dihydrate 50 mL tubes (empty) Ceramic homogenizers 	10 g samples	50/PK	S1-10-EN-CH-KIT
	Production (unit unit unit unit unit unit unit unit	 EN extraction kit Extraction salts (in pouches): 4 g MgSO₄, 1 g NaCl, 0.5 g disodium hydrogencitrate sesquihydrate, 1 g trisodium citrate dihydrate 50 mL tubes (empty) 	10 g samples	50/PK	S1-10-EN-KIT
	The state of the s	 EN extraction kit Extraction salts (in pouches): 4 g MgSO₄, 1 g NaCl, 0.5 g disodium hydrogencitrate sesquihydrate, 1 g trisodium citrate dihydrate 	10 g samples	50/PK	S1-10-EN-POT

EN method clean-up kits

	Description	Qty.	Cat. No			
	General fruits and vegetables					
	EN Clean-up kit, prefilled 2 mL tubes with 150 mg MgSO ₄ , 25 mg PSA		S2-2-GFV-EN-KIT			
	EN Clean-up kit, prefilled 15 mL tubes with 900 mg MgSO ₄ , 150 mg PSA	50/PK	S2-15-GFV-EN-KIT			
Clean-up	Pigmented fruits and vegetables					
	EN Clean-up kit, prefilled 2 mL tubes with 150 mg MgSO ₄ , 25 mg PSA, 2.5 mg GCB	100/PK	S2-2-P-EN-KIT			
	EN Clean-up kit, prefilled 15 mL tubes with 900 mg MgSO ₄ , 150 mg PSA, 15 mg GCB	50/PK	S2-15-P-EN-KIT			
	Highly pigmented fruits and vegetables					
	EN Clean-up kit, prefilled 2 mL tubes with 150 mg MgSO ₄ , 25 mg PSA, 7.5 mg GCB	100/PK	S2-2-HP-EN-KIT			
	EN Clean-up kit, prefilled 15 mL tubes with 900 mg MgSO ₄ , 150 mg PSA, 45 mg GCB	50/PK	S2-15-HP-EN-KIT			
	Fruits and vegetables with fats and waxes					
	EN Clean-up kit, prefilled 2 mL tubes with 150 mg MgSO ₄ , 25 mg PSA, 25 mg C18	100/PK	S2-2-FW-EN-KIT			
	EN Clean-up kit, prefilled 15 mL tubes with 900 mg MgSO ₄ , 150 mg PSA, 150 mg C18	50/PK	S2-15-FW-EN-KIT			

What is the purpose of the chemicals?

- MgSO₄: removes residual water, and induces phase separation between water content in sample and acetonitrile layer
- NaCI: removes residual water, and induces phase separation between water content in sample and acetonitrile layer
- NaOAc: buffers the sample to stabilize pH
- Disodium hydrogencitrate sesquihydrate: buffers the sample to stabilize pH
- Trisodium citrate dihydrate: buffers the sample to stabilize pH
- PSA: removes free fatty acids and other acidic co-extractives
- C18: removes fats, sterols, and other non-polar interferences from sample
- GCB: removes pigment (not recommended for use with planar pesticides)

Thermo Scientific Pesticide Explorer

Productivity, robustness and regulatory compliance

for pesticide residues analysis

The Thermo Scientific™ Pesticide Explorer™ LC-MS/MS analytical workflow delivers robust, sensitive quantitation in compliance with global regulatory requirements.

With a pre-tested and validated multi-residue pesticides method for over 400 analytes in different matrices, the workflow allows food safety monitoring and testing laboratories to increase their productivity and reduce cost per sample, while ensuring regulatory compliance. The sample-to-result solution includes all the workflow components needed—consumables, hardware, software and built-in instrument and data processing methods—all from a single, trusted supplier.



Thermo Scientific™ Vanquish™ Flex Binary UHPLC system with a Thermo Scientific™ TSQ Quantis™ triple quadrupole mass spectrometer.



Thermo Scientific VetDrugs Explorer

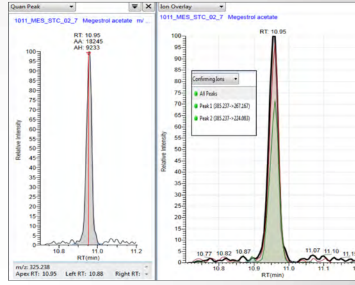
High-confidence quantitation workflow for veterinary drug residues



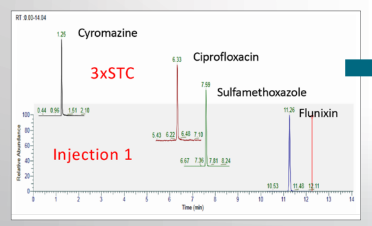
Designed to meet the needs of food safety laboratories aiming for the highest confidence and ultimate sensitivity, the **Thermo Scientific™ VetDrugs Explorer collection** is a validated multi-residue veterinary drug analysis solution that addresses global regulatory requirements.

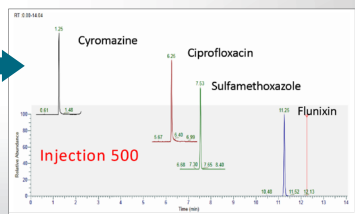
The end-to-end analytical workflow includes:

- · Quality control (QC) and reference standard mixes
- · QuEChERS kit with sample preparation procedure
- Industry-leading triple quadrupole mass spectrometer with state of the art UHPLC and columns
- Data acquisition and processing methods, with an extensive compound database—tested and validated by industry thought leaders in multiple laboratories



Confident quantitation. Steroid hormone megestrol acetate in milk sample at 0.04 ng/g, quantitation peak (left) with confirming ions (right).





High throughput robustness. Stable peak shape and response over 500 injections in bovine muscle extract.

Today's most comprehensive portfolio

of analytical instrumentation

Thermo Scientific™ TSQ series triple quadrupole mass spectrometers

Best-in-class sensitivity and speed, plus outstanding robustness and reliability provide fast, accurate quantitation of hundreds of analytes in a variety of matrices.



Thermo Scientific™ Orbitrap™ Exploris™ GC 240 mass spectrometer

TSG ALTS

Thermo Scientific™ TSQ Altis™ triple quadrupole mass spectrometer

Thermo Scientific[™] Orbitrap[™] mass analyzers for GC-MS, LC-MS and MS/MS

High-resolution accurate-mass (HRAM) data allows confident trace-level screening and quantitation of pesticides and identification of unknowns.





Thermo Scientific™ Vanquish™ Horizon UHPLC system

Thermo Scientific[™] Vanquish[™] UHPLC systems

Today's food safety scientists need a robust system that can support their regulatory analyses. The Vanquish systems improve performance and repeatability with no trade-offs in quality, robustness, or ease-of-use. This innovative, simple-to-operate, and easy-to-maintain platform delivers confident separations of complex food matrices.







Thermo Scientific™ Chromeleon™ Chromatography Data System (CDS)

Proven, industry-leading software streamlines workflows from chromatography to routine quantitative MS analysis on IC, GC, LC, GC-MS/MS and LC-MS/MS systems by delivering superior instrument control, automation, data processing, and more.

Thermo Scientific™ Chromeleon™ Chromatography Data System (CDS)

µSPE Clean-up solution for Thermo Scientific™ TriPlus™ RSH SMART autosampler

Micro solid-phase extraction (μ SPE) clean-up solution for the TriPlus RSH SMART autosampler offers a fully automated on-line approach for clean-up of QuEChERS extracts, and replaces the dispersive SPE manual procedure. The TriPlus RSH SMART autosampler is available as a standalone instrument or can be fully integrated with GC-MS or LC-MS systems.



Thermo Scientific™ TriPlus™ RSH SMART autosampler

Recommended consumables

Description	Quantity	Cat. No
GC Method		
QuEChERS GC μSPE Cartridge for use with TriPlus RSH SMART autosampler μSPE, QuEChERS Blend for GC, 45 mg (MgSO ₄ , PSA, C18EC, Carbon)	108/PK	60101-45GC
2 mL clear Snap-It glass vial, 11 mm wide opening	100/PK	C4011-5
11 mm AS Snap-It Seal Star pre-slit caps	100/PK	C4011-59
LC Method		
QuEChERS LC μSPE Cartridge for use with TriPlus RSH SMART autosampler μSPE, QuEChERS Blend for LC, 30 mg (Z-Sep, C18, CarbonX)	108/PK	60101-30LC
2 mL clear Snap-It glass vial, 11 mm wide opening	100/PK	C4011-5
11 mm AS Snap-lt Seal Star pre-slit caps	100/PK	C4011-59

Everything else you'll need for QuEChERS success

In addition to convenient, ready-to-run QuEChERS kits, you'll find all the other ingredients for productive QuEChERS analysis—including pipettors and pipette tips, syringe filters, and industry standard Thermo Scientific™ Sorvall™ benchtop centrifuges. And, of course, a full selection of lab-proven chromatography consumables.



Chromatography consumables

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Product Description	Method	Application	Cat. No
Columns			
Thermo Scientific™ LinerGold™: Siltek six baffle PTV liner	GC*	Pesticide residues	453T2120
SSL splitless liner, single taper, deactivated	GC*	Pesticide residues	453A1925-UI
Thermo Scientific™ TraceGOLD™ TG-5SIL MS (30 m x 0.25 mm i.d. x 0.25 μm)	GC*	Pesticide residues	26096-1420
Thermo Scientific™ Accucore™ aQ (100 × 2.1 mm, 2.6 μm)	LC	Pesticide residues	17326-102130
Thermo Scientific™ Acclaim™ Trinity P1 (anionic pesticides) (100 × 3.0 mm, 3.0 μm)	LC	Pesticide residues	071387
Thermo Scientific™ Accucore™ RP-MS (100 × 2.1 mm, 2.6 µm)	LC	Vet drug residues	17626-102130
Thermo Scientific™ Accucore™ aQ (100 × 2.1 mm, 2.6 μm)	LC	Mycotoxins	17326-102130
Vials and caps			
2 mL clear screw thread glass vial	GC/LC	All	6ASV9-1P
2 mL clear screw thread PP vial (recommended for polar pesticides)	GC/LC	All	6PSV9-1PP
2 mL amber screw thread glass vial	GC/LC	All	6ASV9-2P
Screw cap for 2 mL screw thread vial. White silicone/red PTFE septa	GC/LC	All	6ASC9ST1R
Solvents and reagents			
Thermo Scientific™ UHPLC-MS grade acetonitrile	GC/LC	All	A956-1
Thermo Scientific™ UHPLC-MS grade methanol	GC/LC	All	A458-1
Thermo Scientific™ UHPLC-MS grade water	GC/LC	All	W8-1
Fisher Chemical Optima LC-MS grade formic acid	GC/LC	All	A117
Thermo Scientific™ Chromplete™ acetonitrile for HPLC and GC	GC/LC	All	T00101400
Optima Methylene Chloride for HPLC and GC-MS	GC/LC	All	D151-4
Optima 95% n-Hexane for HPLC and GC-MS	GC/LC	All	H306-4
Sodium sulfate anhydrous	GC/LC	All	S415-500

^{*}For the complete list of GC consumables for these applications, please refer to our GC Consumables Selection Guide





Find out more at thermofisher.com/quechers