



Quick, Easy, Cheap, Effective, Rugged and Safe

—— QuEChERS

The QuEChERS (Quick, Easy, Cheap, Effective, Rugged, and Safe) method was first introduced by USFDA and scientists in 2003 and it becomes increasingly popular in the area of multi-residue pesticide analysis in food and agricultural products.



MAS-Q (QuEChERS)

MAS-Q (Multi-mechanism Adsorption SPE-QuEChERS) is an application of modified QuEChERS method which is suitable for most of the pesticides residue analysis, drug or antibiotic residue analysis in vegetable, fruit, grain, and animal issues.

Features

- ▲ Single extraction method could be applied to different kinds of sample matrix;
- ▲ High recovery rate for multiple pesticides residue analysis;
- ▲ Universal Clean-up kits are optimized for different application requirement;
- ▲ The method is simple, fast, reproducible and labor-saving.

Standard Operating Procedure

• Step 1: Extraction

Weight comminuted sample (10 g or 15 g) into a 50mL centrifuge tube, and then open the extraction kit package, add the salt after adding your solvent to the sample.

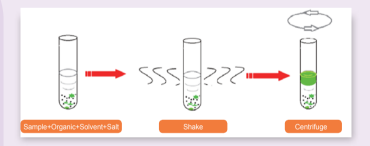
Extraction salts is helpful to extract the pesticides into the organic layer.

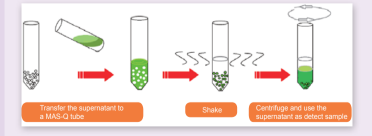
Four glass homogeneous balls are suggested to add in to break the MgSO₄ caking caused by sample rich in water.

• Step 2: Cleanup

Take proper supernatant from step one, and add it into a selected clean up tube which is suited to the food matrix also the method you are following.

2 mL or 15 mL centrifuge tube containing different kind of SPE sorbent and $MgSO_4$ is available for different sample volume. The sorbent will adsorb the interfering matrix, and the $MgSO_4$ helps remove excess water.





MAS-QuEChERS Production Selection Guide

Universal Clean-up kits are optimized for different application requirement:

- ▲ Cleanert® Pesticarb removes the pigments, including chlorophyll and carotenoids.
- ▲ Cleanert® PSA removes organic acid.
- ▲ Cleanert® C18 removes non-polar interferences, such as fats.
- ▲ Anhydrous MgSO₄ removes the excess water.
- The clean up kits are available in 2 mL, 15 mL for different sample volume requirement, and extraction kits are packed in anhydrous sealed packets. Agela new slim package avoid spilling out during transfer the salt into the tube, make the process easier and more convenient.
- Superior centrifuge tubes and glass homogeneous ball provide you a simple and convenient experience.

Extraction			Clean up		
AOAC 2007.01	AOAC 2007.01				
	General fruit		2 mL Centrifuge tube for 1 mL sample 50 mg PSA, 150 mg MgSO ₄ , P/N: MS-PA0250		
	and vegetable	No. of the last of	15 mL Centrifuge tube for 8 mL sample 400 mg PSA, 1200 mg MgSO ₄ , P/N: MS-PA1012		
AOAC 2007.01 -AOAC Method 6 g MgSO ₄	Fruits and vegetables		2 mL Centrifuge tube for 1 mL sample 50 mg PSA, 50 mg C18, 150 mg MgSO ₄ , P/N: MS-9PA0203		
(anhydrous); 1.5 g NaAc P/N: MS-MG5052	with fats and waxes		15 mL Centrifuge tube for 8 mL sample 400 mg PSA, 400 mg C18, 1200mg MgSO ₄ , P/N: MS-9PA1011		
1 714. INIO-INIOOUSE	Pigmented fruits and vegetables	2 mL Centrifuge tube for 1 mL sample 50 mg PSA, 50 mg PC, 150 mg MgSO ₄ , P/N: MS-PP0250			
		15 mLCentrifuge tube for 8 mL sample 400 mg PSA, 400 mg PC, 1200 mg MgSO ₄ , P/N:MS-PP1550			
EN 15662					
EN 15662 -European and Mini-Multiresidue	General fruit and vegetable	2 mLCentrifuge tube for 1 mL sample 25 mg PSA, 150 mg MgSO₄(anhydrous), P/N: MS-PA0251			
Method 4 g MgSO₄ , 1 g NaCl, 1 g NaCitrate, 0.5 g		15 mL Centrifuge tube for 6 mL sample 150 mg PSA, 900 mg MgSO₄(anhydrous), P/N:MS-PA1011			
disodium citrate sesquihydrate P/N: MS-NMS5050	Fruits and vegetables	2 mL Centrifuge tube for 1 mL sample 25 mg PSA, 25 mg C18, 150 mg MgSO₄(anhydrous) P/N: MS-9PA0204			
Original Unbuffered Method 6 g MgSO ₄ (anhydrous); 1.5 g NaCl P/N: MS-MG5051 4 g MgSO ₄ (anhydrous); 1 g NaCl P/N: MS-MG5055	with fats and waxes		15 mL Centrifuge tube for 6mL sample 150 mg PSA, 150 mg C18, 900 mg MgSO₄(anhydrous) P/N: MS-9PA1210		
	Pigmented fruits and vegetables	2 mL Centrifuge tube for 1 mL sample 25 mg PSA, 2.5 mg PC, 150 mg MgSO ₄ (anhydrous) P/N: MS-PP0251			
		15 mL Centrifuge tube for 6 mL sample 150 mg PSA, 15 mg PC, 900 mg MgSO ₄ (anhydrous) P/N: MS-PP1511			

Workflow

--- Pesticide Residue Analysis in the Fruits and Vegetables

AOAC 2007.01

15 g homogenize sample + 15 mL 1% HAc (Acetic Acid) in ACH in 50 mL tube, add internal standard and shake.



Add 6 g Anhydrous MgSO₄ and 1.5 g Anyhydrous NaAc, shake vigorously 1 min.



Centrifuge > 1500 RPM 1 min

Transfer supernatant to clean tube with Anhydrous MgSO₄, PSA, C18 and GCB, shake.



Centrifuge > 1500 RPM 1 min

GC/MS analysis- dilute the extract with methylbenzene;

LC/MS/MS analysis- dilute the extract with 6.7 mM formic acid.

EN 15662

10 g homogenize sample + 10 mL MeCH in 50 mL tube, add internal standard and shake.



Add 4 g Anhydrous MgSO₄, 1 g Anhydrous NaAc, 1 g Sodium Citrate, 0.5 g disodium citrate sesquihydrate, shake vigorously.



Transfer supernatant to clean tube with 150 mg Anhydrous MgSO $_4$, 25 mg PSA, 2.5 mg or 7.5 mg GCB (remove pigments, optional), shake.



GC/MS or LC/MS/MS analysis- dilute the extract with 5% HAc (Acetic Acid) in ACH.

MAS-Q Ordering Information

Sorbent Packet



	Extraction Kit (Without of centrifuge tube) 50/PK	Extraction kit with 50 mL centrifuge tube 50/PK	Extraction kit with 50mL centrifuge tube and glass homogenizer balls 50/PK	Standard Method
6 g MgSO₄ (Anhydrous) 1.5 g NaAc(Anhydrous)	MS-MG5052-1	MS-MG5052	MS-MG5052-H	Buffered AOAC 2007.01 method
4 g MgSO₄(Anhydrous) 1 g NaAc(Anhydrous)	MS-MG5057-1	MS-MG5057	MS-MG5057-H	Buffered AOAC 2007.01 method
1 g NaCl 4 g MgSO₄ (Anhydrous) 0.5 g Disodium citrate sesquihydrate 1 g NaCitrate	MS-NMS5050-1	MS-NMS5050	MS-NMS5050-H	Buffered EN 15662 method, 10 g samples
4 g MgSO₄(Anhydrous) 1 g NaCl	MS-MG5055-1	MS-MG5055	MS-MG5055-H	Original method, 15 g samples
6 g MgSO₄(Anhydrous) 1.5 g NaCl	MS-MG5051-1	MS-MG5051	MS-MG5051-H	Original method, 15 g samples
6 g MgSO₄(Anhydrous) 1.5 g NaAc.3H₂O	MS-MG5050-1	MS-MG5050	MS-MG5050-H	Buffered AOAC 2007.01 method

Glass Homogenizer



	Package	Part No.
Glass Homogenizer	50/PK	HG01
	500/PK	HG500

MAS-QuEChERS Cleanup Kits

Cleanup Kits, Fruits and Vegetables Samples

Sample Type	Contents	Method	Tube Size	Part No.
General fruits and vegetables, such	50 mg PSA, 150 mg MgSO ₄ (Anhydrous)	AOAC 2007.01	2 mL centrifuge tube 100/PK	MS-PA0250
as apple, cabbage, cucumber	400 mg PSA, 1.2 g MgSO ₄ (Anhydrous)	AOAC 2007.01	15 mL centrifuge tube 50/PK	MS-PA1012
ALE I	25 mg PSA, 150 mg MgSO₄(Anhydrous)	EN 15662	2 mL centrifuge tube 100/PK	MS-PA0251
	150 mg PSA, 900 mg MgSO₄(Anhydrous)	EN 15662	15 mL centrifuge tube 50/PK	MS-PA1011
Fruits and	50 mg C18, 50 mg PSA, 150 mg MgSO ₄ (Anhydrous)	AOAC 2007.01	2 mL centrifuge tube 100/PK	MS-9PA0203
vegetables with fats and protein, such as potato, corn,	400 mg C18, 400 mg PSA, 1200 mg MgSO ₄ (Anhydrous)	AOAC 2007.01	15 mL centrifuge tube 50/PK	MS-9PA1011
avocado	25 mg C18, 25 mg PSA, 150 mg MgSO ₄ (Anhydrous)	EN 15662	2 mL centrifuge tube 100/PK	MS-9PA0204
	150 mg C18, 150 mg PSA, 900 mg MgSO ₄ (Anhydrous)	EN 15662	15 mL centrifuge tube 50/PK	MS-9PA1210
	100 mg PSA, 100 mg C18, 300 mg MgSO ₄ (Anhydrous)	NYT 1380-2007	15 mL centrifuge tube 50/PK	MS-9PA1010
	25 mg PSA, 2.5 mg PestiCarb, 150 mg MgSO ₄ (Anhydrous)	EN 15662	2 mL centrifuge tube 100/PK	MS-PP0251
Fruits and vegetables rich in	150 mg PSA, 15 mg PestiCarb, 900 mg MgSO ₄ (Anhydrous)	EN 15662	15 mL centrifuge tube 50/PK	MS-PP1511
pigment, such as carrot, spinach, lettuce	25 mg PSA, 7.5 mg PestiCarb, 150 mg MgSO ₄ (Anhydrous)	EN 15662	2 mL centrifuge tube 100/PK	MS-PP0252
	50 mg PSA, 50 mg PC, 150 mg MgSO ₄ (Anhydrous)	AOAC 2007.01	2 mL centrifuge tube 100/PK	MS-PP0250
	150 mg PSA, 50 mg PC, 900 g MgSO₄(Anhydrous)	EN 15662	15 mL centrifuge tube 50/PK	MS-PP1510
	400 mg PSA, 400 mg PC, 1200 mg MgSO ₄ (Anhydrous)	AOAC 2007.01	15 mL centrifuge tube 50/PK	MS-PP1550

Sample Type	Contents	Method	Tube Size	Part No.
Complicated Sample matrix rich in pigment and fatty	50 mg PSA, 50 mg C18 50 mg PC 150 mg MgSO ₄ (Anhydrous)	AOAC 2007.01	2 mL centrifuge tube 100/PK	MS-9PP0250
	400 mg PSA, 400 mg C18 400 mg PC 1200 mg MgSO ₄ (Anhydrous)	AOAC 2007.01	15 mL centrifuge tube 50/PK	MS-9PP0253
	150 mg PSA, 150 mg PC 150 mg C18 900 mg MgSO ₄ (Anhydrous)		15 mL centrifuge tube 50/PK	MS-9PP0252
Empty centrifuge tube	50 mL		50 mL centrifuge tube 50/PK	LXG0050
	15 mL		15 mL centrifuge tube 50/PK	LXG0015
	2 mL		2 mL centrifuge tube 100/PK	LXG0002-L

Cleanup Kits for dairy sample

Sample Type		Contents	Tube Size	Part No.
Highly protein content dairy sample, milk	Melamine in complex matrix (fodder, chocolate, flour, fish, meat)		50 mL centrifuge tube 50/PK	MS-SPC5001
	Melamine in dairy sample	Mixture of ion exchange and reversed phase materials	50 mL centrifuge tube 50/PK	MS-SPM5001
	Dicyandiamide in dairy sample		15 mL centrifuge 50/PK	MS-SQA02

Cleanup Kit for biological sample

Sample Type		Contents	Tube Size	Part No.
Drugs analysis in plasma	Pagia drug	50 mg PAX	2 mL centrifuge tube 100/PK	MS-AX0250
	Basic drug	200mg PAX	15 mL centrifuge tube 50/PK	MS-AX1020
	Acidic drug	50 mg PCX	2 mL centrifuge tube 100/PK	MS-CX0250
		200 mg PCX	15 mL centrifuge tube 50/PK	MS-CX1020
	Noutral drug	50 mg PEP	2 mL centrifuge tube 100/PK	MS-PE0250
	Neutral drug	200 mg PEP	15 mL centrifuge tube 50/PK	MS-PE1020

Analysis of Multi-pesticide Residues in Apple Using MAS-QuEChERS Kits (AOAC 2007.01)





- Weight 5 g homogenized apple sample into a 50 mL centrifuge tube
- Add 15 mL MeOH with 0.1% HAc into the sample
- Open the MAS-QuEChERS Extraction Kits (P/N: MS-MG5050) and transfer the material into the sample, add four glass homogenizers
- Shake vigorously by hand for 1 min



Centrifuge 5 min, 8000 r/min



- Take 10 mL supernatant into a 15 mL MAS-QuEChERS Cleanup Tube (P/N: MS-9PA1011)
- Shake by hand for 1 min



Centrifuge 5 min, 8000 r/min



- Take 5 mL supernatant from step two and concentrate it by N₂ evaporator at 40 °C, reconstitute the residue with 1mL acetone and then for GC/MS analysis
- Take another 5 mL supernatant and concentrate it by N₂ evaporator at 40°C, reconstitute the residue with 1 mL ACN. The solution was then filtered by Nylon filters and then for analysis.

Product Name	Specification	Package	Part No.
MAS-QuEChERS Extraction Kits	6 g MgSO₄(Anhydrous), 1.5 g NaAc·3H₂O with 50 mL centrifuge tube	50/PK	MS-MG5050
MAS-QuEChERS Cleanup Tube	400 mg C18, 400 mg PSA, 1200 mg MgSO₄(Anhydrous), with 15 mL centrifuge tube	50/PK	MS-9PA1011
1.5 mL vial	Screw neck vials, 12×32 mm	100/PK	AV1001-6
Caps and Septa	Screw neck cap, center hole; red silicone/white PTEE septa, slitted	100/PK	AV2200-0
Nylon Syringe Filter	13 mm, 0.22 µm	200/PK	AS021320
Disposable Syringe	2 mL, no needle	100/PK	LZSQ-2ML

Analysis of Multi-pesticide Residues in Cabbage Using MAS-QuEChERS Kits Using LC-MS/MS (EN 15562)





- Weight 10 g comminuted sample in 50 mL centrifuge tube
- Add 10 mL ACN into the sample
- Open the MAS-QuEChERS Extraction Kits (P/N: MS-NMS5050) and transfer the material into the sample and add four glass homogenizers
- Shake vigorously by hand for 1 min



Centrifuge 5 min, 8000 r/min



- Take out 1 mL supernatant and add it into MAS-QuEChERS cleanup tube (P/N: MS-PA0215)
- Shake by hand for 1 min



Centrifuge 5 min, 8000 r/min



• Take the supernatant and filter by Nylon filter then for LC-MS/MS analysis

Product Name	Specification	Package	Part No.
MAS-QuEChERS Extraction Kits	1 g NaCl, 4 g MgSO ₄ (Anhydrous), 0.5 g Disodium citrate sesquihydrate, 1 g NaCitrate, with 50 mL centrifuge tube	50/PK	MS-NMS5050
MAS-QuEChERS Cleanup Kits	25 mg PSA, 150 mg MgSO₄(Anhydrous), 2 mL centrifuge tube	100/PK	MS-PA0251
Glass homogenizers	Diameter: 10 mm	50/PK	HG01
1.5 mL vial	Screw neck vials, 12×32 mm	100/PK	AV1001-6
Caps and Septa	Screw neck cap, center hole; red silicone/ white PTEE septa, slitted	100/PK	AV2200-0
Nylon Syringe Filter	13 mm, 0.22 μm	200/PK	AS021320
Disposable Syringe	2 mL, no needle	100/PK	LZSQ-2ML

Analysis of Multi-Pesticide Residues in Strawberry Using MAS-QuEChERS Kits by LC-MS/MS (AOAC 2007.01)





- Weight 10 g homogenized strawberry sample into a 50 mL centrifuge tube
- Add 10 mL 0.1% acetic acid acetonitrile for extraction
- Transfer all the salts from MAS-QuEChERS
 Extraction Kits (P/N: MS-MG5052) and add four glass homogenizers into the sample
- Shake vigorously for 1 min



Centrifuge 5 min, 6000 r/min



- Take 1 mL supernatant and transfer into a 2 mL MAS-QuEChERS Cleanup Tube (P/N: MS-9PP0265)
- Shake for 1 min



Centrifuge 5 min, 6000 r/min



 Transfer the supernatant and dilute with water to 1:2 (V/V). The solution was then filtered by Nylon filter for LC-MS/MS analysis

Product Name	Specification	Package	Part No.
MAS-QuEChERS Extraction Kits	6 g MgSO ₄ (Anhydrous), 1.5 g NaAc (Anhydrous) with 50 mL centrifuge tube	50/PK	MS-MG5052
MAS-QuEChERS Cleanup Tube	50 mg PSA, 50 mg C18, 8 mg PC, 150 mg MgSO ₄ (Anhydrous) with 2 mL centrifuge tube	50/PK	MS-9PP0265
Glass homogenizers	Diameter: 10 mm	50/PK	HG01
1.5 mL vial	Screw neck vials, 12×32 mm	100/PK	AV1001-6
Caps and Septa	Screw neck cap, center hole; red silicone/white PTEE septa, slitted	100/PK	AV2200-0
Nylon Syringe Filter	13 mm, 0.22 μm	200/PK	AS021320
Disposable Syringe	2 mL, no needle	100/PK	LZSQ-2ML

Analysis of Multi-Pesticide Residues in Potato Using MAS-QuEChERS Kits by LC-MS/MS (AOAC 2007.01)





- Weight 10 g homogenized potato sample into a 50 mL centrifuge tube
- Add 10 mL 0.1% acetic acid acetonitrile for extraction
- Add the MAS-QuEChERS Extraction Kits (P/N: MS-MG5052) and four glass homogenizers into the sample
- Shake vigorously for 1 min



Centrifuge 5 min, 6000 r/min

Cleanup

- Take 1 mL supernatant into a 2 mL MAS-QuEChERS Cleanup Tube (P/N: MS-9PP0265).
- Shake for 1 min



Centrifuge 5 min, 6000 r/min

Analysis

 Take the supernatant and dilute the sample with water. The solution was then filtered by Nylon filter then for LC-MS/MS analysis

Product Name	Specification	Package	Part No.
MAS-QuEChERS Extraction Kits	6 g MgSO₄ (Anhydrous), 1.5 g NaAc(Anhydrous) with 50 mL centrifuge tube	50/PK	MS-MG5052
MAS-QuEChERS Cleanup Tube	50 mg PSA, 50 mg C18, 8 mg PC, 150 mg MgSO ₄ (Anhydrous) with 2 mL centrifuge tube	100/PK	MS-9PP0265
Glass homogenizers	Diameter: 10 mm	50/PK	HG01
Unisol C18	3 μm, 100 Å, 3.0×50 mm	1/PK	UO930503-0
1.5 mL vial	Screw neck vials, 12×32 mm	100/PK	AV1001-6
Caps and Septa	Screw neck cap, center hole; red silicone/ white PTEE septa, slitted	100/PK	AV2200-0
Nylon Syringe Filter	13 mm, 0.22 μm	200/PK	AS021320
Disposable Syringe	2 mL, no needle	100/PK	LZSQ-2ML

Detection of 146 Kinds of Pesticides in Black Tea by QuEChERS Method





- Weight 2 g black tea powder into 50 mL centrifuge tube.
- Add 10 mL water and stay for 1h.
- Add 15 mL ACN with 1% acetic acid into the sample
- Open the MAS-QuEChERS Extraction kits (P/N: MS-MG5052) and transfer the material into the sample and put four glass homogenizers (PN: HG01) inside to break the MgSO₄ cake caused by water
- Shake by hand for 1 min



Centrifuge 5 min, 8000 r/min



- Take out 15 mL supernatant and add it into MAS-QuEChERS cleanup tube (P/N: MS-9PP0253)
- Shake by hand for 1 min



Centrifuge 5 min, 8000 r/min



 Take 5 mL supernatant and concentrated by N₂, reconstitute it with 1 mL ACN/Water mixture solution.
 The solution was then filtered by 0.22 µm Nylon filter for LC-MS/MS analysis

Product Name	Specification	Package	Part No.
MAS-QuECHERS Extraction Kits	6 g MgSO₄(Anhydrous), 1.5 g NaAc·3H₂O with 50 mL centrifuge tube	50/PK	MS-MG5052
MAS-QuEChERS Cleanup Tube	400 mg C18, 400 mg PSA,400mg PestiCarb, 1200 mg MgSO₄(Anhydrous), with 15 mL centrifuge tube	50/PK	MS-9PP0253
1.5 mL vial	Screw neck vials, 12×32 mm	100/PK	AV1001-6
Caps and Septa	Screw neck cap, center hole; red silicone/white PTEE septa, slitted	100/PK	AV2200-0
Nylon Syringe Filter	13 mm, 0.22 μm	200/PK	AS021320
Disposable Syringe	2 mL, no needle	100/PK	LZSQ-2ML

Detection of 13 Kinds of Organochlorine Pesticide and 35 Kinds of Organophosphorus Pesticide in Rice by QuEChERS Method





- Weight 10 g homogenized rice sample into 50 mL centrifuge tube.
- Add 15 mL ACN into the sample.
- Open the MAS-QuEChERS Extraction kits (P/N: MS-MG5052) and transfer the material into the sample and also four glass homogenizers (PN: HG01) too.
- Shake by hand for 1 min



Centrifuge 5 min, 8000 r/min



- Take out 1 mL supernatant and add it into MAS-QuEChERS cleanup tube (P/N: MS-9PA0203)
- Shake by hand for 1 min



Centrifuge 5 min, 8000 r/min



• Take 0.5 mL supernatant and concentrated by N_2 under 40°C, reconstitute it with 0.5 mL hexane. The solution was then filtered by 0.22 μ m Nylon filter then for GC-MS analysis.

Product Name	Specification	Package	Part No.
MAS-QuEChERS Extraction Kits	6 g MgSO₄(Anhydrous), 1.5 g NaAc·3H₂O with 50 mL centrifuge tube	50/PK	MS-MG5052
MAS-QuEChERS Cleanup Kits	50 mg C18, 50 mg PSA, 150 mg MgSO₄(Anhydrous), with 15 mL centrifuge tube	100/PK	MS-9PA0203
1.5 mL vial	Screw neck vials, 12×32 mm	100/PK	AV1001-6
Caps and Septa	Screw neck cap, center hole; red silicone/ white PTEE septa, slitted	100/PK	AV2200-0
Nylon Syringe Filter	13 mm, 0.22 μm	200/PK	AS021320
Disposable Syringe	2 mL, no needle	100/PK	LZSQ-2ML

Detection of Veterinary Drug Residues in Animal-derived Food Using MAS-QuEChERS Kits by LC-MS/MS





- Weight 2.5 g homogenized Chicken sample into a 50 mL centrifuge tube
- Add 1 mL EDTA solution and 9 mL acetonitrile into the sample
- Vortex for 30 s and sonicate for 15mins



Centrifuge 5 min, 8000 r/min under frozen temperature

Cleanup

- Take 1.5 mL supernate into the MAS-QuEChERS Cleanup Tube (P/N: MS-9PA0228)
- Shake for 1 min



Centrifuge 5 min, 6000 r/min

Analysis

- Take the supernate, evaporate under N₂ to nearly dry and reconstitute with 1 mL H₂O: ACN (80:20, v:v)
- The solution was then filtered by PES syringe filter (0.22 μm) for LC-MS/MS analysis

Product Name	Specification	Package	Part No.
MAS-QuEChERS Cleanup Tube	Cleanup kit for Animal-derived Food	100/PK	MS-9PA0228
Unisol C18	3 μm, 100 Å, 3.0×50 mm	1/PK	UO930503-0
1.5 mL vial	Screw neck vials, 12×32 mm	100/PK	AV1001-6
Caps and Septa	Screw neck cap, center hole; red silicone/white PTEE septa, slitted	100/PK	AV2200-0
PES Syringe Filter	13 mm, 0.22 μm	200/PK	AS051320
Disposable Syringe	2 mL, no needle	100/PK	LZSQ-2ML

Detection of Melamine in Dairy Sample Using MAS-QuEChERS Kits by LC-MS/MS

Raw Milk Sample

- Weigh 15.0 g sample into a 50 mL centrifuge tube
- Add 7 mL 0.1 moL/L HCL and 3 mL 60 g/L sulfosalicylic acid solution to the sample, shake up the tube



Milk Powder

- Weigh 2.0 g sample into a 50mL centrifuge tube
- Add 10 mL 0.1 mol/L HCl solution and extract by sonicated for 10 min
- Add 3 mL 60 g/L sulfosalicylic acid solution and 2 mL 0.1 mol/L HCl solution to make the total volume to 15 mL



- Add all MAS-QuEChERS Cleanup Kits (P/N: MS-SPM5001) into the sample
- Extract by vortex for 2 minutes
- Centrifuge the sample at 5000 rpm for 5 minutes
- Take all supernate and the solution was filtered by 0.45 µm Nylon membrane then for analysis



Analysis

- Transfer the MAS-QuEChERS Cleanup Kits (P/N: MS-SPC5001) into the sample
- Vortex for 2 minutes
- Centrifuge the sample at 5000 rpm for 5 minutes
- Take all supernate and the solution was then filtered by 0.45 µm Nylon membrane then for analysis







- HPLC column: Optimix C18/SCX, 2.1 × 50 mm, 5 μm, 100 Å
- Mobile phase: 10 mmol/L ammonium acetate solution and ACN = 65:35, adjust the pH to 3.0 by acetic acid

Product Name	Specification	Package	Part No.
MAS-QuEChERS Cleanup Tube	Cleanup kit for Raw Milk Sample	50/PK	MS-MG5052
MAS-QuEChERS Cleanup Tube	Cleanup kit for Dairy Sample	100/PK	MS-9PA0203
Optimix C18/SCX	5 μm, 100 Å, 2.1×50 mm	1/PK	OP950502-SC
1.5 mL vial	Screw neck vials, 12×32 mm	100/PK	AV1001-6
Caps and Septa	Screw neck cap, center hole; red silicone/ white PTEE septa, slitted	100/PK	AV2200-0
Nylon Syringe Filter	13 mm, 0.22 μm	200/PK	AS021320
Disposable Syringe	2 mL, no needle	100/PK	LZSQ-2ML

^{*} For other matrix, such as fish, egg and feed sample, same method as milk powder could be used, and appropriate adjustment of sample weight is suggested.

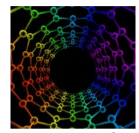
Cleanert® NANO

— — A New Material of Carbon Nanotube

Cleanert® NANO was developed base on carbon nanotube material. After Functionalized process, the nano material has better affinity to remove colorants and fatty acids. And the surface deactivation process could control the overadsorption within limited area, and ensure the recovery of pesticide with a benzene ring structure. The material which has a layer stacked structure could significantly increase the specific surface area and also the loading capacity.

These characteristics allow much less use of the material and improve specificity and selectivity. The amount of material used per sample is about only 1/10 to 1/5 when comparing to traditional PSA, C18 or GCB SPE material.

It could be widely used in the analysis of multiple-pesticide residues in fruit, vegetable and other agro-products. Small amount of the nano material about 10-15mg is enough for most of the sample matrix, and small sorbent bed make it could be packed as a filter format cartridge and show more benefit for fast analysis and small amount of sample analysis requirement.



Structure of the Cleanert® Nano



Syringe Filter Format

Product Formats

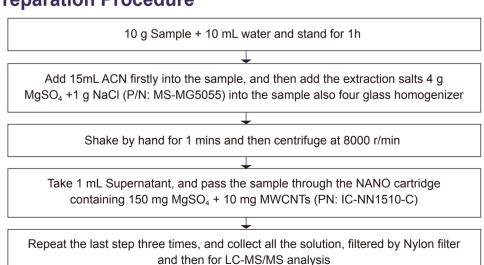
Optimized sorbent was packed into a syringe filter format cartridge and make it could be operated with a simple two-Step operation, conditioning, loading sample and collect the eluent.

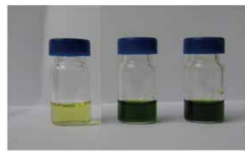
This kind of design make it could be easily compatible with an automated workstation for high throughput requirement.

Application Note

Detection of 112 kinds of pesticide residue in black tea leaves sample using LC-MS/MS method

Sample Preparation Procedure





Cleanup performance comparison for leek sample: cleanert nano(left), PSA (middle) and original extract (right)

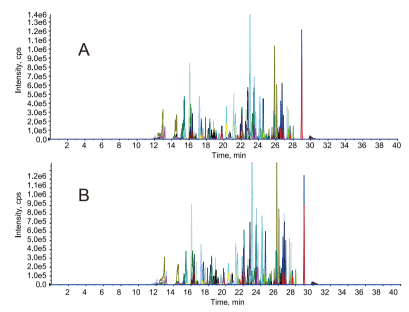


Figure 1. LC-MS/MS chromatogram of tea leaves extract. (A) 114 kinds of pesticides standard solution; (B) tea leaves extract spiked with 0.02 μ g/mL 114 kinds of pesticides standard solution.

The recoveries for 114 kinds of pesticides are from 60 to 110%, and the RSD is lower than 10%.

Product Name	Specification	Package	Part No.
Cleanert® NANO Nano tube for Complex Samples	10 mg Nano, 150 mg MgSO₄	50/PK	IC-NN1010-V
MAS-QuEChERS Cleanup Kits	15 mg Nano, 150 mg MgSO₄	50/PK	IC-NN1510-C



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