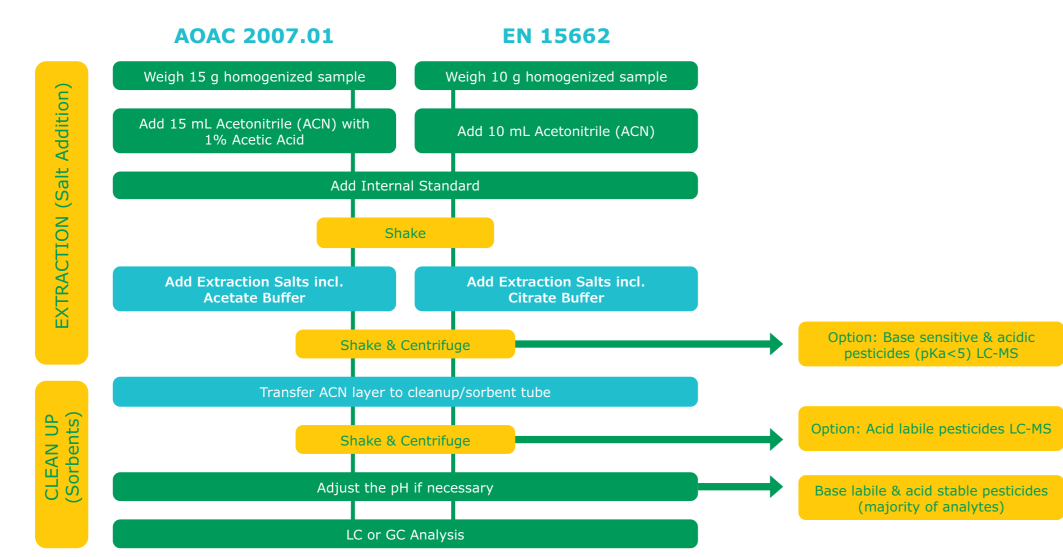


Supel[™] QuE Products for QuEChERS Selection Guide

In "QuEChERS" methodology, the use of loose extraction salts and cleanup sorbents in combination with shaking and centrifugation results in a **Q**uick, **E**asy, **C**heap, **E**ffective, **R**ugged and **S**afe sample cleanup technique. The "QuEChERS" method has emerged as a sample prep technique popular for multi-residue pesticide analysis in food and agricultural products, and is formalized in the methods EN 15662 and AOAC 2007.01.

QuEChERS Methodology





Supel™ QuE for QuEChERS Selection Guide

STEP 1: EXTRACTION

Analytes of interest are extracted from the sample using an organic solvent and salts/buffers.

Original Non-Buffered Method	AOAC 2007.01 Method
4 g MgSO₄, 1 g NaCl Cat. No. 55294-U	6 g MgSO ₄ , 1.5 g NaOAc Cat. No. 55234-U
6 g MgSO₄, 1.5 g NaCl Cat. No. 55295-U	

EN EN 15662 Method
4 g MgSO ₄ ,
1 g NaCl,
1 g sodium citrate tribasic dihydrate,
0.5 g sodium citrate dibasic sesquihydrate
Cat. No. 55227-U

EN 15662 Related Method

4 g MgSO₄,
1 g NaCl,
5 g sodium bicarbonate,
0.5 g sodium citrate dibasic sesquihydrate,
1 g sodium citrate tribasic dihydrate
Cat. No. 55237-U





STEP 2: CLEANUP

An aliquot of the organic layer from the extraction step is cleaned up using dSPE. Typically the 2 mL tubes are meant for 1 mL extract and the 15 mL tubes for 8 mL (AOAC) or 6 mL (EN) extract.

Extracted and cleaned sample is injected into a gas or liquid chromatography system for analysis.

	AOAC	2007.01	EN 15662		Alternative adsorbents for AOAC 2007.01 and EN 15662		
Tube size	2 mL	15 mL	2 mL	15 mL	Tube Size	2 mL	15 mL
General	50 mg PSA,	400 mg PSA,	25 mg PSA,	150 mg PSA,	Hydrophobic Analytes	75 mg Z-Sep	500 mg Z-Sep
	150 mg MgSO₄	1200 mg MgSO₄	150 mg MgSO₄	900 mg MgSO₄	in Fatty Matrices	Cat. No. 55411-U	Cat. No. 55491-U
	Cat. No. 55287-U	Cat. No. 55466-U	Cat. No. 55172-U	Cat. No. 55437-U		OR	OR
-						50 mg Z-Sep,	300 mg Z-Sep,
Bulk PSA (Cat.	· · · · · · · · · · · · · · · · · · ·		EN 15662 C3* module requi	ring larger amount of PSA.		150 mg MgSO₄	900 mg MgSO₄
	Cust	om QuEChERS tubes are a	vailable on request.			Cat. No. 55417-U	Cat. No. 55503-U
Fats & Waxes	50 mg PSA,	400 mg PSA,	25 mg PSA,	150 mg PSA,	Fatty Matrices with	75 mg Z-Sep+	500 mg Z-Sep+
	50 mg C18, 150 mg MgSO₄	400 mg C18, 1200 mg MgSO₄	25 mg C18, 150 mg MgSO₄	150 mg C18, 900 mg MgSO₄	>15% Fat	Cat. No. 55408-U	Cat. No. 55486-U
	Cat. No. 55288-U	Cat. No. 55470-U	Cat. No. 55173-U		Adres 5	OR	OR
						50 mg Z-Sep+, 150 mg MgSO₄	300 mg Z-Sep+, 900 mg MgSO₄
Pigmented	50 mg PSA,	400 mg PSA,	25 mg PSA,	150 mg PSA,		Cat. No. 55414-U	Cat. No. 55511-U
1 and the second	50 mg ENVI-Carb™, 150 mg MgSO₄	400 mg ENVI-Carb™, 1200 mg MgSO₄	2.5 mg ENVI-Carb™, 150 mg MgSO₄	15 mg ENVI-Carb™, 900 mg MgSO₄	Fatty or Pigmented	20 mg Z-Sep,	120 mg Z-Sep,
	Cat. No. on request	Cat. No. on request	Cat. No. 55147-U		Matrix <15% Fat	50 mg C18	300 mg C18
And the state of the state						Cat. No. 55284-U	Cat. No. 55506-U
Highly Pigmented	50 mg PSA, 50 mg ENVI-Carb™, 50 mg C18,	400 mg PSA, 400 mg ENVI-Carb™, 400 mg C18,	25 mg PSA, 7.5 mg ENVI-Carb™, 150 mg MgSO₄	150 mg PSA, 45 mg ENVI-Carb™, 900 mg MgSO₄			
	150 mg MgSO $_4$	1200 mg MgSO ₄	Cat. No. 55176-U	Cat. No. 55464-U			
	Cat. No. 55289-U	Cat. No. 55474-U			Improved Recovery of Planar Pesticides in Green Matrices	Supel [™] QuE Verde 50 mg PSA, 10 mg ENVI-Carb [™] Y, 60 mg Z-Sep+,	Supel™ QuE Verde 400 mg PSA, 80 mg ENVI-Carb™ Y, 480 mg Z-Sep+,
Clean-up mo	odules as defined h	by EN 15662. See tab	ole on the right.		43.42	150 mg MgSO₄	1200 mg MgSO ₄
cican ap inc		, 1000E. 000 tut	ie en che right		and the second second		

lo clean-up Freezing-out Dispersive SPE (dSPE) vith amino-sorbent (PSA)	Pesticides that are base- sensitive and acidic (pKa < 5) and interact with the PSA used in modules C2 to C5, analysis of extracts with low matrix-load Cleanup of co-extracted fat (potentially in combination with further clean-up steps, e.g. C2, C3, C5) Clean-up of extracts prior to the determination of basic and neutral	Cucumber, apples, sufficiently diluted raw-extracts Oranges, lemons, cereal grain Standard module for any matrix type not
Dispersive SPE (dSPE)	fat (potentially in combination with further clean-up steps, e.g. C2, C3, C5) Clean-up of extracts prior to the determination	cereal grain Standard module for any matrix type not
	to the determination	any matrix type not
	pesticides	shown separately
ISPE with a larger amount of PSA Ba: 50 mg/mL extract Bb: 75 mg/mL extract	Clean-up of extracts of foods of plant origin with high matrix-load prior to the analysis of basic and neutral pesticides	Extracts from extraction modules E (e.g. cereal grain and products of those) an E7 (e.g. coffee, tea, dried herbs, spices)
ISPE with a mix of PSA and silica-based reversed abase sorbent (ODS)	Clean-up of extracts with co-extracted fat removal	Citrus fruits, cereal grain and products of those, avocados, olives
ISPE with a mix of PSA and graphitized carbon black (GCB) ia: 25 mg PSA & 2.5 mg	Clean-up of intensely pigmented extracts prior to the analysis of basic and neutral pesticides	Lettuce, rocket/rucula salad
	f PSA a: 50 mg/mL extract b: 75 mg/mL extract SPE with a mix of PSA nd silica-based reversed hase sorbent (ODS) SPE with a mix of PSA nd graphitized carbon lack (GCB)	f PSAfoods of plant origin with high matrix-load prior to the analysis of basic and neutral pesticidesSPE with a mix of PSA nd silica-based reversed hase sorbent (ODS)Clean-up of extracts with co-extracted fat removalSPE with a mix of PSA nd graphitized carbon lack (GCB)Clean-up of intensely pigmented extracts prior to the analysis of basic and neutral pesticidesSPE with a mix of PSA nd graphitized carbon lack (GCB)Clean-up of intensely pigmented extracts prior to the analysis of basic and neutral pesticidesSPE with a mix of PSA nd graphitized carbon lack (GCB)Clean-up of intensely pigmented extracts prior to the analysis of basic and neutral pesticides

Adsorbents mentioned in methods:

PSA: Primary Secondary Amine (e.g. Supelclean[™] PSA)
GCB: Graphitized Carbon Black (e.g. ENVI-Carb[™], ENVI-Carb[™] Y)
ODS: Octadecyl Silica or C18 (e.g. Discovery[®] DSC-18)



For more information, visit:





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Cat. No. 55447-U

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