REFERENCE STANDARDS | FOODS, FLAVORS & FRAGRANCES MATERIALS Food Safety

QuEChERS Standards

- Ready to use for QuEChERS extractions—no dilutions necessary.
- Support for GC and HPLC with MS, MS/MS, and selective detectors.



Pesticide analysis is fast and simple using QuEChERS methods. Use these cost-effective QuEChERS standards for even greater lab efficiency. Standards are compatible with all major methods, including mini-multiresidue, AOAC, and European procedures. Save time with convenient mixes or make your own blend using our full line of single component solutions.

QuEChERS Internal Standard Mix for GC/ECD Analysis

(4 component	ts)
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PCB 28 tris-(1,3-dichloroisopropyl)phosphate

50µg/mL each in acetonitrile, 5mL/ampul

cat. # 33265 (ea.)

Cat.# 33268: Cat.# 33264:

PCB 138

PCB 153

50µg/mL each in acetonitrile, 5mL/ampul

cat. # 33268 (ea.)

QuEChERS Quality Control Standards for GC/MS Analysis

100µg/mL in acetonitrile, 5mL/ampul

cat. # 33264 (ea.)

QuEChERS Internal Standard Mix for GC/NPD and LC/MS/MS

Analysis (2 components)

 20μ g/mL triphenyl phosphate tris-(1,3-dichloroisopropyl)phosphate $50\mu g/mL$

In acetonitrile, 5mL/ampul

cat. # 33266 (ea.) \$30

QuEChERS Internal Standard Mix for GC/MS Analysis

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PCB 18	$50\mu g/mL$	tris-(1,3-dichloroisopropyl)	
PCB 28	50	phosphate	50
PCB 52	50	triphenylmethane	10
triphenyl phosphate	20		
To acceptable Fact /accept	.i		

In acetonitrile, 5mL/ampul

cat. # 33267 (ea.)

QuEChERS Single-Component Reference Standards

Concentration is μ g/mL.

Compound	Solvent	Conc.	cat.# (ea.) price
PCB 18 (5mL)	ACN	50	33255
PCB 28 (5mL)	ACN	50	33256
PCB 52 (5mL)	ACN	50	33257
PCB 138 (5mL)	ACN	50	33262
PCB 153 (5mL)	ACN	50	33263
triphenylmethane (5mL)	ACN	10	33260
triphenylphosphate (5mL)	ACN	20	33258
tris(1,3-dichloroisopropyl)phosphate (5mL)	ACN	50	33259

ACN = acetonitrile

QuEChERS Internal Standard Mix for LC/MS/MS Analysis

nicarbazin

10µg/mL in acetonitrile, 5mL/ampul

cat. # 33261 (ea.)









