

607 Industrial Park Road
P.O. Box 1160 • Beaver, WV 25813
Ph. 800-255-3950 • Fx. 304-255-3901
qecusa.com

FIELD PRESERVATION KITS

Standard Configurations:

Standard Kit 0535-0001: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0001A 16 sample point package: QEC # 0535-0001

Each kit includes:

Two (2) 40mL vials with 5 mLs sodium bisulfate solution, stir bar and tare weight

One (1) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Standard Kit 0535-0002: High Level Only Field Preservation Kit

6 sample point package: QEC # 0535-0002A 16 sample point package: QEC # 0535-0002

Each kit includes:

One (1) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Customized Configurations:

Custom Kit 0535-0001/10: High and Low Level Field Preservation Kit (with 10mL methanol)

6 sample point package: QEC # 0535-0001/10A 16 sample point package: QEC # 0535-0001/10

Each kit includes:

Two (2) 40mL vials with 5 mLs sodium bisulfate solution, stir bar and tare weight

One (1) 40mL vial with 10 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler



Custom Kit 0535-0001-2DI: High and Low Level Field Preservation Kit (with 2 extra water vials)

6 sample point package: QEC # 0535-0001-2DIA 16 sample point package: QEC # 0535-0001-2DI

Each kit includes:

Two (2) 40mL vials with 5 mLs sodium bisulfate solution, stir bar and tare weight

Two (2) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

One (1) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001--4: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0001-4A 16 sample point package: QEC # 0535-0001-4

Each kit includes:

Four (4) 40mL vials with 5 mLs sodium bisulfate solution, stir bar and tare weight

One (1) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-DI: High and Low Level Field Preservation Kit (with water)

6 sample point package: QEC # 0535-0001-DIA 16 sample point package: QEC # 0535-0001-DI

Each kit includes:

Two (2) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

One (1) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-DI3: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-001DI3A 16 sample point package: QEC # 0535-001DI3

Each kit includes:

Three (3) 40mL vials with 5mLs organic-free water, stir bar and tare weight

One (1) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-DI/10: High and Low Level Field Preservation Kit (water & 10mL methanol)

6 sample point package: QEC # 0535-0001-DI/10A 16 sample point package: QEC # 0535-0001-DI/10

Each kit includes:

Two (2) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

One (1) 40mL vial with 10 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-DI-M1: High and Low Level Field Preservation Kit (with water & extra methanol)

6 sample point package: QEC # 0535-0001-DI-M1A 16 sample point package: QEC # 0535-0001-DI-M1

Each kit includes:

Two (2) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

Two (2) 40mL vials with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-DI-M2: High and Low Level Field Preservation Kit (water & 2 10mL methanol vials)

6 sample point package: QEC # 0535-0001-DI-M2A 16 sample point package: QEC # 0535-0001-DI-M2

Each kit includes:

Two (2) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

Two (2) 40mL vials with 10 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-EV: High and Low Level Field Preservation Kit (with empty vials)

6 sample point package: QEC # 0535-0001-EVA 16 sample point package: QEC # 0535-0001-EV

Each kit includes:

Two (2) 40mL empty vials with stir bar and tare weight

One (1) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-EV1: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0001-EV1A 16 sample point package: QEC # 0535-0001-EV1

Each kit includes:

One (1) Empty 40mL vial, tare weight (no stir bar)

Two (2) 40mL vials with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-EV3: Empty Vial Field Preservation Kit - 3 Vials

6 sample point package: QEC # 0535-0001-EV3A 16 sample point package: QEC # 0535-0001-EV3

Each kit includes:

Two (2) empty 40mL vials with stir bar and tare weight

One (1) empty 40mL vial with tare weight, no stir bar

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-EV4: Empty Vial Field Preservation Kit - 4 Vials

6 sample point package: QEC # 0535-0001-EV4A 16 sample point package: QEC # 0535-0001-EV4

Fach kit includes:

Four (4) empty 40mL vials with tare weight, no stir bar

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0001-M1: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0001-M1A 16 sample point package: QEC # 0535-0001-M1

Each kit includes:

Two (2) 40mL vials with 5 mLs sodium bisulfate solution, stir bar and tare weight

Two (2) 40mL vials with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0002/10: High Level Only Field Preservation Kit (10mL methanol)

6 sample point package: QEC # 0535-0002/10A 16 sample point package: QEC # 0535-0002/10

Each kit includes:

One (1) 40mL vial with 10 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0002-2: High Level Only Field Preservation Kit (with 2 methanol vials)

6 sample point package: QEC # 0535-0002-2A 16 sample point package: QEC # 0535-0002-2

Each kit includes:

Two (2) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0002-3: High Level Only Field Preservation Kit (with 3 methanol vials)

6 sample point package: QEC # 0535-0002-3A 16 sample point package: QEC # 0535-0002-3

Each kit includes:

Three (3) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0016: High and Low Level Kit (with 1 water & 2 10mL methanol)

6 sample point package: QEC # 0535-0016A 16 sample point package: QEC # 0535-0016

Each kit includes:

One (1) 40mL vial with 5 mLs organic-free water, stir bar and tare weight

Two (2) 40mL vials with 10 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0017: High and Low Level Kit (with 3 sodium bisulfate & 10mL methanol)

6 sample point package: QEC # 0535-0017A 16 sample point package: QEC # 0535-0017

Each kit includes:

Three (3) 40mL vials with 5 mLs sodium bisulfate solution, stir bar and tare weight

One (1) 40mL vial with 10 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0017G: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0017GA 16 sample point package: QEC # 0535-0017G

Each kit includes:

Three (3) 40mL vials with 5mLs sodium bisulfate, stir bar and tare weight

One (1) 40mL vial with 5 mLs methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0018: Low Level Only Field Preservation Kit with 3 organic-free water

6 sample point package: QEC # 0535-0018A 16 sample point package: QEC # 0535-0018

Each kit includes:

Three (3) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0020: Low Level Only Field Preservation Kit

6 sample point package: QEC # 0535-0020A 16 sample point package: QEC # 0535-0020

Each kit includes:

Two (2) 40mL vials with 5 mLs sodium bisulfate solution, stir bar and tare weight

Two (2) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0021: Low Level Only Field Preservation Kit

6 sample point package: QEC # 0535-0021A 16 sample point package: QEC # 0535-0021

Each kit includes:

Three (3) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

One (1) Empty 40mL vial with stir bar and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0022: Low Level Only Field Preservation Kit (with organic-free water)

6 sample point package: QEC # 0535-0022A 16 sample point package: QEC # 0535-0022

Each kit includes:

Two (2) 40mL vials with 5 mLs organic-free water, stir bar and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0023: Low Level Only Field Preservation Kit (with empty vials)

6 sample point package: QEC # 0535-0023A 16 sample point package: QEC # 0535-0023

Each kit includes:

Three (3) empty 40mL vials with stir bar and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0026: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0026A 16 sample point package: QEC # 0535-0026

Each kit includes:

Three (3) Empty 40mL vials with stir bar and tare weight

One (1) Empty 40mL vial with label only

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0030: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0030A 16 sample point package: QEC # 0535-0030

Each kit includes:

Two (2) 40mL vials with 5mLs tribasic sodium phosphate, stir bar and tare weight

Two (2) Empty 40mL vials with stir bar and tare weight

One (1) 40mL vial with 5mLs purge & trap grade methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0031: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0031A 16 sample point package: QEC # 0535-0031

Each kit includes:

Three (3) Empty 40mL vials with stir bar and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0032: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0032A 16 sample point package: QEC # 0535-0032

Each kit includes:

One (1) 40mL vials with 5mLs sodium bisulfate, stir bar and tare weight

Two (2) 40mL vials with 5mLs organic-free DI water, stir bar and tare weight

One (1) 40mL vial with 5mLs purge & trap grade methanol and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0035: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0035A 16 sample point package: QEC # 0535-0035

Each kit includes:

One (1) 40mL vial with 5mLs purge & trap grade methanol and tare weight

Three (3) Empty 40mL vials with stir bar and tare weight

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler



Custom Kit 0535-0037: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0037A 16 sample point package: QEC # 0535-0037

Each kit includes:

Three (3) Empty 40mL vials with stir bar and tare weight

One (1) Empty 40mL vial with tare weight, no stir bar

One (1) Dry weight container

One (1) Disposable 5g Terra Core Sampler

Custom Kit 0535-0039: High and Low Level Field Preservation Kit

6 sample point package: QEC # 0535-0039A 16 sample point package: QEC # 0535-0039

Each kit includes:

One (1) 40mL vial with 5 mLs purge & tap grade methanol with tare weight

One (1) Empty 40mL vial with no tare weight or stir bar

Two (2) 40mL vials with 5 mLs DI water, stir bar and tare weight

One (1) Disposable 5g Terra Core Sampler

No Dry weight container

Please contact your QEC representative, or call **800-255-3950**, or email info@qecusa.com for complete informtion and pricing on any of QEC's standard or custom field sample preservation kits.

If you don't see the kit you need listed here, *contact us anyway*. We will custom-build your kit to fit your specific needs.



Protecting your sample integrity™... Every container... Every time.