MODERNWATER RaPID Assay®

Total BTEX/TPH

RaPID Assay® is a rapid field or laboratory enzyme immunoassay method for the analysis of soil and water for remediation, assessment, and industrial testing.

Test result type

• Quantitative, semi-quantitative or qualitative

Samples per kit

• 100 test kit (tests up to 80+ samples) (Five kit minimum order)

Assay range

- Soil: 0.9 ppm to 30 ppm as total BTEX standard
- Water: 0.02 to 3.0 ppm as total BTEX standard
- as TPH: range varies based on fuel source

Sample preparation

• Soil samples require prior extraction using the sample extraction kit (sold separately).

• The sample extraction kit provides materials for 12 soil sample extractions with methanol.

Sampling time

 Soil extraction time is typically two minutes per sample plus assay run time of approximately 60 minutes. Rapid field testing procedure for analysis of soil and water samples

- Quantitative data results with excellent analytical precision
- Results available in approximately 60 minutes
- Training available
- Magnetic particle immunoassay
- Correlated to TPH methods (knowledge of fuel source required)

www.modernwater.com info@modernwater.co.uk





Specificity

The total BTEX/TPH concentrations of the indicated contaminant types in soil samples are expressed below, at each of the three kit calibrator levels, in units comparable to results from GC method 8015 (TPH).

The total BTEX/TPH RaPID assay immunoassay test does not differentiate between BTEX and other petroleum hydrocarbons. The table below shows compounds at the limit of quantitation (LOQ) - an approximate concentration required to yield a positive result at the lowest standard. The IC50 is the concentration required to inhibit one-half of the colour produced by the negative control. It is also used to calculate cross-reactivity values to similar compounds.

TOTAL BTEX/TPH RAPID ASSAY - TOTAL FUEL IN SOIL (PPM)				
Contaminant	Std. I equiv.	Std. 2 equiv.	Std. 3 equiv.	
Gasoline	10	50	500	
Jet A	200	500	2500	
JP-4	20	80	750	
JP-5	40	100	500	
Turbine (Jet) Fuel	10	50	1000	
Kerosene	50	150	1250	
Artic Diesel	3	10	60	
Diesel Fuel	10	40	300	
Home Heating Oil	20	70	600	
Fuel Oils	10	50	500	

BTEX IN SOIL (PPM)		
Contaminant	LOQ	IC50
BTEX*	0.9	6.55
m-Xylene	2.5	18.0
p-Xylene	4.3	31.0
o-Xylene	6.5	47.0
Ethylbenzene	10.8	78.0
Toluene	10.2	74.0
Benzene	70.6	510
Naphthalene	0.82	5.9
1,2,4 - Trimethylbenzene	1.6	11.5
Anthracene	38.8	280
Styrene	3.6	26
Phenanthrene	2.2	16.0
Creosote	6.6	47.6
1,3,5 - Trimethylbenzene	4.8	35.0
Acenapthene	85.2	620
n-Propylbenzene	6.5	47.0
n-Heptane	99.7	720
n-Hexane	>138	> 1000
n-Octane	>138	>1000
n-Nonane	>138	> 1000
Cyclohexane	>138	>1000
n-Decane	>138	>1000
Methylene Chloride	>1000	>1000
Trichloroethylene	>1000	>1000

MODERNWATER

Test kit components

- Standards for 0.09, 0.35 and 3.0 ppm as total BTEX

Storage & precautions

- Shelf life is typically one year from date of manufacture, with specific kit expiration date information provided on product packaging
 Reagents must be stored at 39° to 46°F (4° to 8°C) when not in use

Required test materials	Part #
Total BTEX/TPH 100 tube kit	A00162
Sample extraction kit (for soil samples only)) A00165EB
Total BTEX sample diluent 100ml (as needed to increase range)	A00164
Required test equipment	6050100 (p)
RaPID Assay accessory kit which contain	6050100 (p) s 6997010 (r)
RPA-II RaPID analyser	6000111
Magnetic separation rack	A00004
Repeator pipet	A00008
Adjustable volume pipet	A00176
Vortex mixer	A00014
Portable balance	A00131
Digital timer	A00015
Repeator pipet tips	A00009
Adjustable pipet tips	A00013

Other recommended materials