## **METHOD STATEMENT**



#### **Determinand:**

Total cyanide, free cyanide and cyanide complexes excluding iron complexes

#### **Matrix:**

Treated sewage, trade effluent (to sewer and controlled waters), land leachate, process water, ground water, and surface water.

### **Principle of Method:**

Automated on-line preparation followed by colorimetric determination using segmented flow analysis. Subsequent calculation of total complex cyanide and iron cyanides is possible.

Hydrogen cyanide reacts with chloramine-T, then isonicotinic acid and 1,3-dimethylbarbituric acid to give a red-blue colour measured at a wavelength of 600nm. Quantification is by comparison with standards.

Total cyanide determinations use a strong acid-UV digestion to break down the complex cyanide compounds present within the sample.

Total cyanide excluding iron-cyanide complexes is determined using a strong acid mixture, but without UV irradiation. Zinc sulphate minimises the break down of iron-cyanide complexes. Free cyanide is determined under the mildest of the three digestion conditions, with a citric acid buffer and no UV irradiation.

Low-level free cyanide is determined as free cyanide above, but with the inclusion of a measurement cell with a longer path-length to increase sensitivity, combined with a lower calibrated range. Samples must be preserved on site with sodium hydroxide.

### **Sampling and Sample Preparation:**

Samples for cyanide analysis should be preserved on site with 2 pellets of sodium hydroxide per 60ml of sample prior to submission for analysis.

Samples are stable for 14 days (Standard Methods: -ISBN 0-87553-161-X) from sampling.

#### Interferences:

The distillation process will remove most analytical interferences. If the distillation reagents are too acidic, then interferences can occur, e.g. breakdown of thiocyanate to give cyanide or reaction of hydrogen sulphide with hydrogen cyanide to form thiocyanate.

#### **Performance of Method:**

Determinand: Total Cyanide

Range of Application: 0.009 to 1mg/l as CN Limit of Detection: 0.0083 mg/l as CN Normal Reporting Limit: 0.009 mg/l as CN

Treated sewage has been validated to comply with the Mcerts standard, remaining matrices validated to ISO 17025.

Determinand	MCERTS	Low St	andard	High Standard		
Determinand	Accreditation	RSD %	Bias %	RSD %	Bias %	
Total Cyanide	✓	4.01	1.52	2.92	2.21	

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# **METHOD STATEMENT**



Determinand		Finham treated sewage		Wolston treated sewage		Barston treated sewage	
		Low	High	Low	High	Low	High
Total Cyanida	% RSD	5.04	3.88	3.01	2.65	5.97	5.40
Total Cyanide	% Rec.	92.95	98.20	92.59	98.86	97.18	98.96

Determinand		Land Leachate	Ground Water	Trade effluent to sewer	Surface Water	Process Water	Trade effluent to control
		High	High	High	High	High	High
Total Cyanida	% RSD	3.13	3.14	6.03	3.11	3.44	3.03
Total Cyanide	% Rec.	97.55	100.27	87.99	98.58	95.37	100.64

Determinand: Cyanide Excluding Iron Complexes Range of Application: 0.009 to 1mg/l as CN

Range of Application: 0.009 to 1mg/l as CN Limit of Detection: 0.0087 mg/l as CN Normal Reporting Limit: 0.009 mg/l as CN

Determinand	Low St	andard	High Standard		
Determinand	Tot. RSD %	Bias %	Tot. RSD %	Bias %	
Cyanide ex Ferri/Ferro	2.71	-0.09	1.80	1.39	

Determinand		Finham treated sewage		Wolston treated sewage		Barston treated sewage	
		Low	High	Low	High	Low	High
Cyanide ex	% RSD	3.22	1.26	2.83	1.57	6.41	5.14
Ferri/Ferro	% Rec.	94.18	98.47	96.27	99.60	100.09	100.37

Determinand		Land Leachate	Ground Water	Trade effluent to sewer	Surface Water	Process Water	Trade effluent to control
		High	High	High	High	High	High
Cyanide ex	% RSD	4.06	3.88	5.82	3.45	3.84	3.09
Ferri/Ferro	% Rec.	97.48	100.32	92.18	99.57	97.08	99.47

Determinand: Free Cyanide

Range of Application: 0.008 to 1mg/l as CN Limit of Detection: 0.0077 mg/l as CN Normal Reporting Limit: 0.008 mg/l as CN

Treated sewage has been validated to comply with the Mcerts standard, remaining matrices validated to ISO 17025.

Datarminand	MCERTS	Low St	andard	High Standard		
Determinand	Accreditation	RSD %	Bias %	RSD %	Bias %	
Free Cyanide	✓	3.86	1.18	3.46	0.10	

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# **METHOD STATEMENT**



Determinand	Finham treated sewage		Wolston treated sewage		Barston treated sewage		
		Low	High	Low	High	Low	High
Fran Cyanida	% RSD	3.88	3.37	3.89	2.92	3.84	4.35
Free Cyanide	% Rec.	93.80	98.15	95.77	98.99	100.84	99.95

Determinand		Land Leachate	Ground Water	Trade effluent to sewer	Surface Water	Process Water	Trade effluent to control
	High	High	High	High	High	High	
Eroo Cyanida	% RSD	2.44	2.97	4.63	2.09	2.68	2.86
Free Cyanide	% Rec.	97.83	99.98	91.94	99.13	96.80	100.35

## **Uncertainty of Measurement:**

The reported uncertainty is an expanded uncertainty calculated using a coverage factor of 2, which gives a level of confidence of approximately 95%.

Determinand	Uncertainty of Measurement %
Total Cyanide	13.59
Cyanide ex Ferri/Ferro	13.49
Free Cyanide	13.83

## **References:**

Methods for the Examination of Waters and Associated Materials. ISBN 01175 22198 Water Quality - Determination of Total Cyanide and Free cyanide by Continuous Flow Analysis, ISO/ DIS 14403.

ISBN 0-87553-161-X, Standard Methods for the Examination of Water and Wastewater.

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