

Analytical Method Information

Analyte		CAS#	DL		LOO / RL	Surrogate %R	Duplicate RPD	Matrix %R	Spike RPD	Blank Spik %R	e / LCS RPD
	C 1 4 120.1				LOQ / RE	7010	КГБ	7011	КГБ	7010	KI D
Preservation: C	*	(EPA 120.1) in Water									
Container:	Small OJ, 500 mL		Minimum Sample Volume: 500 mL			Hold Time: 28 days					
	Sman O3, 300 mil										
Conductivity			1.00 μS/cm	1.00 μS/cm	1.00 μS/cm		20			90 - 110	
Conductivity, Specific Conductance, 120.1 (EPA 120.1) in Drinking Water											
Preservation: C	Cool <6°C										
Container:	Small OJ, 500 mL		Minimum	Minimum Sample Volume: 500 mL			Time: 28 days				
Conductivity			1.00 μS/cm	1.00 μS/cm	1.00 μS/cm						