Analysis of Trace Elements in Kerosene using the Thermo Scientific iCAP 7000 Plus Series ICP-OES

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Key Words

Kerosene, Middle Distillate Fuels, Organic Solvents, Trace Elements

Goal

This application note describes how the routine analysis of organic solvents like kerosene can be performed with the Thermo Scientific™ iCAP™ 7600 ICP-OES Radial.

Introduction

Kerosene is a middle distillate fuel, which is a mixture of compounds produced from the distillation of crude oil. Kerosene has many uses, some of which include; a major component of aviation fuel (typically present at concentrations greater than 60%), a house hold fuel for heating and a cleaning agent. During the production of kerosene multiple steps of purification are executed to remove contaminants which could affect the combustion properties of any fuel which contains kerosene as a component. Contamination of kerosene may not only occur during production but also during transportation and storage, for example, water, rust and or scale accumulation could occur from pipelines or tanks. The presence of trace elements in middle distillate fuels may not only affect combustion but also could cause corrosion especially in fuels used in turbine engines, such as aviation fuel. One example would be the presence of copper which would lead to oxidation and the production of deposits in the engine.

To ensure the quality of kerosene, manufacturers and distributors of kerosene carry out routine analysis of their products to ensure that certain elements do not exceed set limits for specific trace elements.

This application note will focus on this analysis using the ASTM test method ASTM D7111 'Standard Test Method for Determination of Trace Elements in Middle Distillate Fuels by Inductively Coupled Plasma Atomic Emission Spectrometry' (ICP-AES, also known as ICP-OES).



Instrumentation

For this analysis the iCAP 7600 ICP-OES Radial was used with the organics sample introduction kit, consisting of the components listed in Table 2. The radial system was chosen because of its high matrix tolerance and its ability to optimize the radial viewing height. The optimization of the radial viewing height will reduce interferences. This is critical as interferences from carbon based emissions can be reduced especially in the visible region of the spectrum.

Sample preparation

Calibration standards were prepared by diluting the oil-based standards S-21+K 100 mg kg-1 (elements contained within the standard are listed in Table 3) on weight basis in PremiSolv[™]. In addition, a calibration blank was prepared and further, a sample from Kerosene was spiked using all above mentioned element standards (Table 3). All solutions were spiked with an yttrium internal standard. Table 1 shows the concentrations of calibration standards and spiked Kerosene sample.

Table 1. Concentrations of calibration standards and spiked Kerosene sample.

Solution	Concentration (ppm)					
	S-21+K					
Low Standard	1.04	2				
High Standard	2.04	2				
Spiked Kerosene	0.1	2				



Method development and analysis

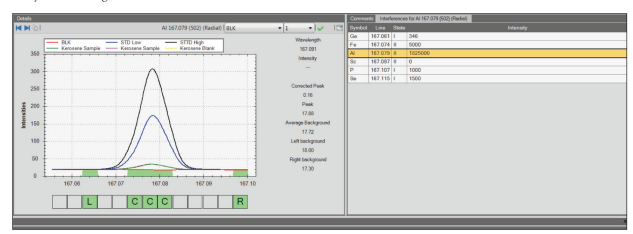
Kerosene was aspirated and the plasma was observed. The nebulizer gas flow was adjusted such that the green sample channel reached a height of approximately 3 mm above the coil. The complete method parameters are shown in Table 2.

Table 2. Instrument parameters.

Parameter	Setting			
Pump Tubing	Sample solvent flex orange/white			
Pullip lubilig	Drain solvent flex white/white			
Pump Speed	25 rpm			
Spray Chamber	Baffled cyclonic			
Nebulizer	V-groove			
Nebulizer Gas Flow	0.45 L min-1			
Auxiliary Gas Flow	1.5 L min-1			
Coolant Gas Flow	14 L min-1			
Center Tube	1.5 mm			
RF Power	1350 W			
Radial Viewing Height	10 mm			
Exposure Time	UV 15 s, Vis 5 s			

Analysis

The instrument was calibrated and a detection limit study was carried out by analyzing the calibration blank with ten replicates and multiplying the standard deviation of this analysis by three. For each element, wavelengths were selected using the intuitive wavelength selection tool of the Thermo Scientific™ Qtegra™ Intelligent Scientific Data Solution™ (ISDS) Software. To ensure freedom from interferences, the subarray plots were examined and background correction points were set appropriately. Figure 1 shows the subarray window for Al 167.079 nm, indicating the peak center and background points. The analyzed wavelengths can be found in Table 3.



 $Figure\ 1.\ Subbarry\ plot\ for\ Al\ 167.079\ nm, indication\ the\ peak\ center\ and\ background\ correction\ points.$

Table 3. Results of the analysis.

Element and wavelength (nm)	View	Spike Concentration (ppb)	Measured Spike Concentration (ppb)	Spike Recovery (%)	Unspiked Kerosene concentration (ppb)	MDL (ppb)
AI 167.079	Radial	100	110	110	<dl< th=""><th>7.4</th></dl<>	7.4
Ba 455.403	Radial	100	110	110	2.8	0.8
Ca 393.366	Radial	100	112	112	<dl< th=""><th>0.1</th></dl<>	0.1
Cr 284.325	Radial	100	108	108	<dl< th=""><th>8.8</th></dl<>	8.8
Cu 324.754	Radial	100	105	105	<dl< th=""><th>7.2</th></dl<>	7.2
Fe 259.837	Radial	100	104	104	<dl< th=""><th>17.8</th></dl<>	17.8
Pb 220.353	Radial	100	115	115	<dl< th=""><th>37.1</th></dl<>	37.1
Mg 279.553	Radial	100	110	110	0.4	0.1
Mn 257.610	Radial	100	112	112	<dl< td=""><td>1.2</td></dl<>	1.2
Mo 202.030	Radial	100	108	108	<dl< td=""><td>5.1</td></dl<>	5.1
Ni 221.647	Radial	100	110	110	<dl< td=""><td>6.7</td></dl<>	6.7
K 766.490	Radial	500	600	120	<dl< th=""><th>146.1</th></dl<>	146.1
Na 588.995	Radial	500	588	117	<dl< th=""><th>58.0</th></dl<>	58.0
Si 212.412	Radial	100	92	92	<dl< th=""><th>17.5</th></dl<>	17.5
Ag 328.068	Radial	100	92	92	<dl< th=""><th>4.3</th></dl<>	4.3
Ti 334.941	Radial	100	109	109	<dl< th=""><th>1.7</th></dl<>	1.7
V 309.311	Radial	100	109	109	<dl< th=""><th>3.7</th></dl<>	3.7
Zn 213.856	Radial	100	107	107	<dl< th=""><th>1.5</th></dl<>	1.5

Results

The results (Table 3) show that the vast majority of element spike recoveries fall within acceptable limits of $\pm 10\%$ of the spiked values. For the majority of analyzed elements, the method detection limits (MDL) are within the single digit ppb range or lower. The concentration values of the unspiked kerosene sample were for the majority of analyzed elements below the detection limit.

Conclusion

The Thermo Scientific iCAP 7600 ICP-OES Radial used in conjunction with organics sample introduction kit allows for simplified analysis of Kerosene and similar organic solvents.

The iCAP 7600 ICP-OES Radial can also detect sub single figure ppb concentrations of various elements within this complex and challenging matrix.

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