## Nittoseiko Analytech



## NIST No. 1848 (Lubricating Oil Additive Package)

Sheet No.: NSX2100V-CH-008E Petroleum chemistry

Measurement model: TS-2100V System Relevant standard: ASTM D5453 ASC-250L/VF-210/SD-210 JIS K 2541

Detection method: Ultraviolet Fluorescence method

As the sulfur in lubrication oil is a direct cause of corrosion at metallic part of machine, it needs to be controlled at low concentration. The sulfur analysis device (**TS-2100V**) of Mitsubishi Chemical

Analytech Co., Ltd. can analyze the sulfur in lubrication oil quickly with accuracy.

Sample name	Lubricating Oil Additive Package					
Analytical item	Quantitative analysis of sulfur in combustion method					
Standard	ASTM-D5453: standard testing method for measuring sulfur contained in carbon hydride and fuel using an ultraviolet fluorescence detector  JIS K 2541: raw petroleum and petroleum product – sulfur content testing method – ultraviolet fluorescence method					
Result of sulfur analysis Vertical combustion method	Ultraviolet fluorescence method: Sample is burned in argon / oxygen stream and the generated sulfur dioxide is introduced to the cell of ultraviolet irradiation. The fluorescence intensity generated by ultraviolet irradiation is measured and the amount of sulfur is calculated based on the standard curve that has been created using the standard sulfur sample. $ \text{Organic-S} + O_2 \rightarrow SO_2 + CO_2  \text{(combustion)} \\ SO_2 + \text{hv} \rightarrow SO_2 + \text{hv}_2  \text{(ultraviolet fluorescence)} $					
	Sample name	TS-2100V analysis value (S %)				
		1	2	3	Average	RSD (%)
	Lubricating Oil Additive Package	2.278	2.305	2.278	2.287	0.67
Required analysis time	Pretreatment () minutes, Measurement ( 4) minutes Total ( 4) minutes/ (1)measurement					
Vertical type						

<sup>\*</sup>This sheet is provided as a reference and does not guarantee analytical values. Optimal conditions may vary depending on external factors, such as the analysis environment, and the nature of the sample.

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sulfur analysis

combustion

method



Measurement condition

Temperature of electric furnace

Inlet Temp 900°C Conditions of Outlet Temp 1,000°C

Ar time: 30sec O<sub>2</sub> time: 120sec

Gas flow rate

Outlet Temp 1,000°C
PMT Range Low (for High concentration)

Vertical Standard sample for standard curve: S Dibutyl disulfide / toluene

0, 1, 10, 50, 100μg/mL × 30μL

Amount of introduced sample: 20µL

- For the sample for measurement, the sample diluted to 0.25% with toluene was used. The obtained measurement value multiplied by dilution rate was set to the

sulfur quantitative value.