

PLATINAMU FUEL(Mixed fuel of NANO-WATER and KEROSENE)

- ① Inspections based on Japanese industrial standards.
- ② Platinum Fuels and JIS Standards.
- ③ Evaluation of Platinum Fuel

July 29, 2019
Platinum Water Co., Ltd.

No.	Analysis Item	Unit	Kerosene		Evaluation	Analysis Methods
			Base Oil This base oil conforms to JIS 2204 standards and the Ministry of Economy, Trade and Industry's compulsory standards for light oil.	Platinum Fuel	Evaluating those who have excellent performance.	
01	Reaction	—	Neutral	Neutral	—	JIS K 2252
02	Flash Point	°C	40 or higher	45	Base Oil < Platinum Fuel	JIS K 2265-3
03	Kinetic Viscosity	mm/s	—	1.06	—	JIS K 2283
04	Pour Point	°C	—	-37.5	—	JIS K 2269
05	Carbon Residue	%	—	<0.01	—	JIS K 2270
06	Moisture	%	—	<0.1	—	JIS K 2275
07	Ash	%	—	<0.01	—	JIS K 2272
08	Total Sulfur	%	0.008 or less	0.004	Base Oil < Platinum Fuel	JIS K 2541
09	Higher Calorific Power	kJ/kg	44.186	46.690	Base Oil < Platinum Fuel	JIS K 2279
10	Higher Calorific Power	kcal/kg	10,555	11,150	Base Oil < Platinum Fuel	JIS K 2279
11	Lower Calorific Power	kJ/kg	41.176	43.530	Base Oil < Platinum Fuel	JIS K 2279
12	Lower Calorific Power	kcal/kg	9,836	10,400	Base Oil < Platinum Fuel	JIS K 2279
13	Hydrogen	%	—	14.00	—	JIS K 8819
14	Mass fraction	%	Nano Water 42.7%			
			Light Oil 52.3%			
			Total 100.0%			
15	Volume fraction	%	Nano Water 48.0%			
			Light Oil 52.0%			
			Total 100.0%			

JIS(Japanese Industrial Standards) is a national standard established under the Industrial Standardization Act (Showa 24). According to Article 2 of the Industrial Standardization Act, "industrial standardization" is to unify or simplify the following matters nationwide, and "industrial standard" shall mean the standard for industrial standardization. The following matters include (1) types, models, shapes, dimensions, structures, equipment, quality, grade, components, performance, durability or safety, (2) production methods, design methods, drafting methods, usage or work methods or safety conditions related to the production of industrial products, (3) types of packaging, models, shapes, dimensions, structures, performance or grades or packaging methods, (4) methods of testing, analysis, appraisal, inspection, examination or measurement, (5) Technical terms, abbreviations, symbols.