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Storage Stability of Biofuel

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Abstract

Biofuel is one of the prime candidates to take over the role played by fossil fuel as the main source of energy in the future. Numerous studies have been done on the potential of biofuel to produce similar power output generated by the current petrol and diesel which are depleting without any drawbacks. The objective of this particular study is to investigate 4 of the more established vegetable oil in the energy industry namely jatropha, palm, coconut and canola oil in terms of storage stability of biofuel at room temperature and 80°C. The biofuels were tested in terms of density, kinematic viscosity, Total Acid Number (TAN), flash point and oxidation stability every 2 weeks for 10-12 weeks or 3 months at 2 different temperatures to obtain a conspicuous result. At the end of the experiment and test, it is found that palm oil is the biofuel with the best storage stability. The next biofuel that followed is jatropha oil, canola oil and finally coconut oil. Although palm oil showed poor kinematic viscosity, however it has good stability in terms of density, Total Acid Number (TAN) and also relatively stable oxidation and flash point in comparison with the 4 samples tested. The experiment result and data also showed that effect of continuous heating at 80°C promotes oxidation process, higher Total Acid Number (TAN), lower flash point as well as increase in density and kinematic viscosity.

Next, experimental investigations were carried out to evaluate the storage stabilities of various biodiesel fuels. The biodiesel fuels were palm methyl ester (PME), jatropha methyl ester (JME), coconut methyl ester (COME), 20% blends of PME with diesel fuel and 20% blends of JME with diesel fuel. The ordinary diesel fuel was used for comparison purposes. The biodiesel were tested in terms of density, kinematic viscosity, Total Acid Number (TAN), flash point and oxidation stability every week for 3 months. The results show that almost all fuel samples met the standard specifications regarding oxidation stability. The trends for density, viscosity and TAN increased due to oxidation. For the flash point, the trend also decreased, but the rate was very low. In overall consideration, among the biodiesel, COME was found to be better with respect to storage stabilities. The results of this investigation will be used for sustainable development of biodiesel fuel from various feedstocks.

Keywords: Biofuel, jatropha, palm, coconut, canola, storage stability, biodiesel

Storage Stability of Biofuel

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Presenter: Mahendra Varman

Introduction

≻Biofuel?

Type of fuel whose energy is derived from biological carbon fixation – Vegetable oil, Bioalcohols, Biodiesel (Wikipedia, 2012)

 Storage Stability?
In this study – oxidation stability, kinematic viscosity, density, flash point, total acid number (TAN)



Background

According to International Energy Agency (IEA): Biofuels hold 1% of global road transportation consumption in 2006, could increase to 4% by year 2030

Biofuel development in Malaysia: Introduced National Biofuel Policy in 2006 by Ministry of Plantation Industries and Commodities Palm oil biodiesel (B5) program was officially launched on June 1st 2011

0*
LWAN
TRES-1

• Vegetable oil samples stored in room temperature & heated 80°C for 10 weeks

Methodology

- Biodiesel samples stored in room temperature for 10-12 weeks
- Every 2 weeks, these samples are tested for their storage stability

Terminology				
Properties Descriptions				
Density	Measure of mass per unit volume			
Kinematic Viscosity	Measure of resistance of a fluid flow			
	which is being deformed by either shear			
	or tensile stress.			
Total Acid Number	Amount of potassium hydroxide (KOH)			
	in milligrams that is needed to neutralize			
	the acids in one gram of oil. (Acidity)			
Flash Point	Lowest temperature at which the vapour			
	of a combustible liquid can be made to			
	ignite momentarily in air			
Oxidation Stability	Measure of an oil or fat's resistance to			
	oxidation			





10

15

0

5 storage time (week)





























Effect of each property on Implications to the engine

- 1. Density- Affect the air-fuel ratio of the engine
- 2. Kinematic Viscosity-Fuel viscosity increases the fuel flow rate decreases
- 3. TAN- Accelerate the process of oxidation and will have an adverse effect to the engine corrosion
- 4. Flash Point-Ensure ignition at the right timing and position of the piston.
- 5. Oxidation Stability- . Oil samples that are easily oxidized promotes the formation of sediment

Ob	iective	3:	Biodiesel	samp	les
		•••	Diodiosol	Junp	105

Fuel samples	Compositions
PME	100% Palm methyl ester
PME 20	20% PME and 80% Diesel
Diesel	100% Petroleum diesel
JME	100% Jatropha methyl eater
JME 20	20% JME and 80% Diesel
COME	100% Coconut oil methyl ester

Biodiesel properties

Property	Unit	DIESEL	PME	PME	JME	JME	COME	Test
			100	20	100	20	100	method
Density	kg/m ³	816.18	843.96	839.1	864.02	847.32	843.11	ASTM
				5				D1298
Viscosity at	cSt	3.63	4.92	4.61	4.81	4.49	3.68	ASTM
40°C								D445
Acid value	mgKO	0.25	2.54	2.2	1.18	1.05	0.85	ASTM
	H/gm							D664
Base value	mgKO	13.33	9.29	9.94	10.62	10.9	11.82	ASTM
	H/gm							D2894
Flash point	°C	75	259	195	238	206	242	ASTM
								D93



Discussion

≻Among the biodiesel samples, all met with the standard specification of EN 14112 (min 6 h), except for JME and its blend







Discussion

1. Viscosity of PME increased from 4.92 to ~ 6 cSt (astm max limit = 6 cSt) after a storage time of 12 weeks (2160 h)

2. Prolonged storage leads to formation of Free Fatty Acid, therefore increasing the kinematic viscosity of oil





Conclusion

- ✓ Vegetable oil Palm oil is the biofuel with the best storage stability
- ✓ Biodiesel- COME is the biofuel with the best storage stability
- ✓ Proper biodiesel production technology will further improve storage stability of PME, JME (e.g. acid catalyzed method)
- ✓ JME shows strong potential in terms of storage stability and considering its non-edible source