



One Market Street
Spear Tower, Suite 3600
San Francisco, CA 94105

T 415 348 8883
F 415 348 8884
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Sirona Fuels' Mission Statement

To produce quality, sustainable fuels in a way that generates sustainable improvements to the communities in which it operates.

Overview

Sirona Fuels is founded on two core principles: 1) producing a high quality, sustainable, low carbon fuel; and 2) delivering long term, sustainable, positive impacts on the communities that contribute the feedstock for our products. By staying true to these core principles, we intend to become the dominant supplier of Biodiesel in the western United States.

Our refined product currently exceeds the ASTM standards for Biodiesel and we are developing new refining techniques that allow our product to approach the ASTM standards for petroleum diesel. Because our current product is derived from locally sourced recycled cooking oil, it is sustainable and has the lowest carbon footprint of any product on the market. We are currently working with developing countries, such as Haiti, to supply virgin oils (such as Jatropha) from sustainable sources that do not compete with food crops or arable land.

Our contributions to local communities currently focus on providing subsidized Biodiesel for school buses. We are also developing programs that allow businesses and institutions to help their local schools by providing us with their recycled cooking oil. Internationally, we are working to establish affiliates and partnerships in developing countries that will allow us to inject money into those countries' economies, stimulating commerce, and creating an avenue to reinvest profits into those countries' infrastructure.

The cornerstone of our success will be securing stable supplies of feedstock and stable contracts for the sale of our bio-diesel. To that end we are looking to sell Biodiesel to large end-users (state and local governments and businesses with large diesel fleets) under fixed-price, fixed-term contracts. These "Sirona Contracts" have the potential to transform the current bio-fuels marketplace and usher in a new era of stability and continuously available product. We are also looking to contract with large institutions to procure their used cooking oil.



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Sirona Fuels B99 Sales Contracts

Sirona Fuels is striving to bring stability to the volatile biofuel market. We believe that our customers and the industry benefit substantially from having certainty around price, quality and volumes. This type of stability will promote growth of the industry and help our customers stabilize their operating costs.

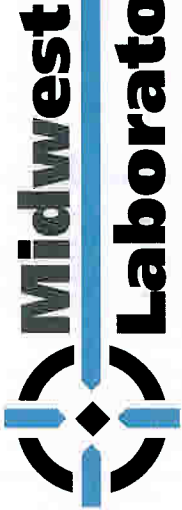
To ensure our customers receive high quality Biodiesel, we are offering to contract directly with the end-users of our Biodiesel. By having this direct relationship, our customers:

- ▶ Have certainty regarding the source of their fuel
- ▶ Receive actual specification sheets for the fuel they receive
- ▶ Have access to an auditable quality control program
- ▶ Ensure that the Biodiesel they purchase is supplied from a sustainable source and refined locally.

We are also committed to working with our customers to develop contracts that address each customer's economic and logistical needs. Our contracts include:

- ▶ Fixed or indexed pricing for fixed or variable volumes of fuel
- ▶ Coordination with existing petroleum diesel distributor or internal distribution system
- ▶ Flexible storage and delivery schedules

For additional information, please contact Sirona Fuels at the address and phone number listed above.



Report Number
09-216-2203

13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402) 334-9121
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REPORT OF ANALYSIS

For: (21149) BLUE SKY BIO-FUELS LLC
(510)868-9229

Mail to:

BLUE SKY BIO-FUELS LLC
4200 PARK BLVD 153
OAKLAND CA 94602

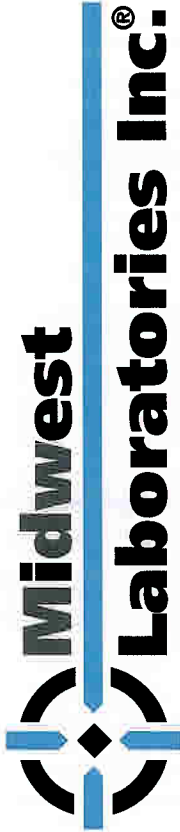
Date Reported: 08/04/09
Date Received: 08/03/09
Date Sampled: Not Supplied
Time Sampled: Not Supplied

WEEKLY BIODIESEL

Lab number: 1606712 Sample ID: B072409

Analysis	Level Found	Units	Detection Limit	Method	Analyst-Date	Verified-Date
Oxidation Stability	21.0	hours	0.1	EN14112	jlc-08/04	lma-08/04
Flashpoint	> 150	deg C	4	ASTM D93	jlc-08/04	lma-08/04
Water and Sediment	n.d.	% volume	0.010	ASTM D2709	jlc-08/04	jlc-08/04
Viscosity Kinematic	4.51	mm ² /s	1.00	ASTM D445	jlc-08/04	lma-08/04
Sulfated Ash	n.d.	% mass	0.01	ASTM, D874	jlc-08/04	jlc-08/04
Sulfur (total)	4.4	ppm	0.5	ASTM 5453	lma-08/04	lma-08/04
Copper corrosion	1a	3hr. 50 deg C		ASTM D 130	jlc-08/04	jlc-08/04
Cloud Point	3.5	deg C		ASTM D2500	jlc-08/04	jlc-08/04
Carbon Residue	n.d.	% mass	0.020	ASTM D4530	jlc-08/04	jlc-08/04
Acid Number	0.25	mg KOH/g	0.05	ASTM D664	jlc-08/03	jlc-08/04
Free Glycerin	n.d.	% mass	0.001	ASTM D6584	jlc-08/03	jlc-08/04
Total Glycerin	0.108	% mass	0.001	ASTM D6584	jlc-08/03	jlc-08/04
Monoglyceride as Monoolein	0.031	%	0.001	ASTM D6584	jlc-08/03	jlc-08/04
Diglyceride as Diolein	0.052	%	0.001	ASTM D6584	jlc-08/03	jlc-08/04
Triglycerides as Triolein	0.026	%	0.001	ASTM D6584	jlc-08/03	jlc-08/04
Boiling Temp - Dist Temp	339	deg C	1	ASTM D1160	jlc-08/03	jlc-08/04
Phosphorus	n.d.	ppm	1.00	ASTM 4951/ICP	jlc-08/04	lma-08/04
Magnesium	n.d.	ppm	1.00	EN 14538 ICP-OES	akj-08/04	kkh-08/04
Potassium	n.d.	ppm	4.00	EN 14538 ICP-OES	akj-08/04	kkh-08/04
Calcium	n.d.	ppm	1.00	EN 14538 ICP-OES	akj-08/04	kkh-08/04

The result(s) issued on this report only reflect the analysis of the sample(s) submitted. For applicable test parameters, Midwest Laboratories is in compliance with NELAP requirements. Our reports and letters are for the exclusive and confidential use of our clients and may not be reproduced in whole or in part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.



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REPORT OF ANALYSIS

Account: 21149 BLUE SKY BIO-FUELS LLC

Report Number: 09-216-2203

Analysis	Level Found	Units	Detection Limit	Method	Analyst-Date	Verified-Date
Methanol	n/a	%	0.01	EN 14110	jlc-08/04	lma-08/04
Sodium	n.d.	ppm	1.00	EN 14538 ICP-OES	akj-08/04	kkh-08/04
Biodiesel Visual Inspection	#2		NA	ASTM D4176	jlc-08/04	jlc-08/04
Cold Soak Test	138	sec	20	ASTM	jlc-08/04	lma-08/04

Notes:

n.d. - Not Detected.

For questions contact

Heather Ramig
 Heather Ramig
 Client Service Representative
 heather@midwestlabs.com (402)829-9891

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