U.S. Environmental Protection Agency Office of Transportation and Air Quality

Form Approval OMB No. 2060-0150 Approval Expires 01/31/2004

No.				Approval Expires 01/51/	/2004
Fuel Manufac	cturer No	tificatio	n	Leave Blank	
for Moto			••		
Brand name(s) of the motor vehicle fuel covered by the motor vehicle					
· · · · · · · · · · · · · · · · · · ·		(-)			
2. Company Name:				3. Company ID:	
4. Address:					^
5. Type of Fuel (Check Only One)					~
	0 1 1 5:				
	Grade 1-Diese				
	Grade 2-Diese				
	Other (Specify	'):			
6. Fuel Properties, to the extent known:		araant by wai	aht.	A-41	
	Highest	ercent by weight Lowest	Average	 flethods of Analysis (a) through (f) only	
(a) Aromatics					
(b) Olefins					
(c) Saturates					
(d) Polynuclear Organic Material					
(e) Sulfur					
(f) Trace Elements					
Gasoline: (g) Reid Vapor Pressure (kPa or psi)					
(h) Distillation: 10% Point (°C)					
(i) Distillation: End Point (°C)					
(j) Research Octane Number					
(k) Motor Octane Number					
Diesel Fuel: (I) Distillation: 90% Point (°C)					
(m) Distillation: End Point (°C)					
(n) Cetane Number or Index					

	sed in the motor vehicle fuel:	(b) Additive Manufacturer	(c) Purpose-in- Use of Additive	Range o (mg/liter) o (d) High			
(Leave Blank)	(a) Commercial Name of Additive		of Additive	(d) High	(e) Low	(f) Average	(q) Units
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		3	8'	80	64		
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					N.	-	
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8.	To you know of any analytical technique that can be used to detect the presence of any of the reported additives in this fuel nd/or measure their concentration therein?				el
	☐ No ☐ Yes If "Yes," attacl	h separate sheet(s) pr	oviding the information.		
9.	Do you have any information developed to reactions between the additives and the note the additives when used in the motor vehiclealth or welfare effects of the emission additives on the performance of emission	notor vehicle fuel; the cle fuel; the effects of to products of the additive	identification and/or measurem the additives on all emissions; es; and/or the effects of the en	nent of the emission products the toxicity and any other publ	of lic
		sch separate sheet(s)	providing summaries and a ormation.	description of the test	
10.	To the nearest percent, estimated for the Defense District (PADD) for the motor veh	third year of production icle fuel. See instruction	on, enter the percent of sales lons for the states in each PADI	by Petroleum Administration for D.	or
	PADD1 PADD2	PADD3 _	PADD4	PADD5	
11.	Is this fuel derived only from conventional	petroleum, heavy oil o	deposits, coal, tar sands, and/o	r oil sands?	
	☐ Yes ☐ No				
12.	Small Business Provisions - 40 CFR 79.58	8(d). (See instructions)			
	A manufacturer of a baseline or nonbase than \$50 million is exempt from the Tier whose average of the previous three y requirements. If you believe that you qual years and the average.	1 and Tier 2 health-ef rears annual sales re	fects testing requirements. A revenue is less than \$10 million	manufacturer of an atypical fu on is exempt from the Tier	iel 2
	(Note: In cases where subsidiary, division sales level pertains is the parent compa headquarters or topmost company encounits. This definition follows that used by subdivide merely to become eligible for an	any with ultimate owr mpassing all related r the Small Business A	nership. The "ultimate" parent parents, subsidiaries, divisions	t is defined as the uppermos s, branches, or other operatin	st ng
	1	4			
	Annual sales revenue 3 years ago:	Ψ			
	Annual sales revenue 2 years ago:	\$			
	Annual sales revenue 1 year ago:	\$			
	Average of above:	\$			
	Is the above average for the company	y named in Item 2?			
	Yes No If "No," compl	ete the following:			
	Name of the parent company with ultim	nate ownership:			
	Address:				
				X	
	Contact Name:		Phone:		
	Title:		Email:		
	•	-	•		

13.	Grou appr	uping Informatoriate for yo	ation - If our fuel o	you do r supply	not quality	ualify for	for a small business provision, you must be a member of a testing ate health-effects test information.	group
		This fuel is c	overed b	y the fo	llowing	testing	g group:	_
		Group descr	ription:					
		Organizing	entity:					
		Contact p	erson:					
		Teler	ohone:				Fax:	
			Email:					
	OR	Ad	dress:				<u>™</u>	
		I have attach	ned the a	ppropria	ite infor	mation.	n.	
			□ No				xplanation.	
14.	infor	fidential Busir mation may t) CFR 2.	ness Info be made	rmation availabl	- You re to the	may ass public	ssert a business confidentiality claim for certain items. If no claim is mac without further notice. All questions of confidentiality will be handled p	ade, the ursuant
		Do you wish	to asser	t a claim	of con	fidentia	iality for any of items 6 through 12?	
		□ No	☐ Ye	s If "Y	es," inc	licate "\	"Yes" or "No" for each item below:	
		Item 6:		Yes		No		
		Item 7:		Yes		No		
		Item 8:		Yes		No		
		Item 9:		Yes		No		
		Item 10:		Yes		No		
		Item 11:		Yes		No		
		Item 12:		Yes		No		
15.	Atta	ched Informa	tion - Are	e attachi	ments in	ncluded	ed with this notification?	
		☐ No	Yes	If "Yes	s," list b	elow:		

16. Certification

This office is operated by a contractor for the EPA.

To the best of my knowledge, the above is complete and correct.

I am authorized by the manufacturer to submit this notification.

As per 40 CFR 79.11(g), the U.S. Environmental Protection Agency would be notified <u>in writing</u> if certain information in this notification were to change.

communication, or any written, oral, or pictorial notice	or indirectly, in any notice, circular, letter, or other written be, or other announcement in any publication or by radio or indorsement, certification, or approval by any agency of the
Signature:	
Date:	
Name of Signer (print):	Title:
Telephone:	Fax:
E-mail:	
Comments:	
Mail the completed form to:	or, via courier:
U.S. Environmental Protection Agency Attn: Fuel Registration/Suite L-103 Mail Code - 6406J 1200 Pennsylvania Avenue, NW Washington, DC 20460-0001	U.S. Environmental Protection Agency Attn: Fuel Registration/Suite L-103 Mail Code - 6406J 501 Third Street, NW Washington, DC 20001
Telephone (202) 564-9754 Fax (202) 565-2153 email: caldwell.iim@epa.gov. fernandes.ioseph@epa.gov	