

Use of Metal Additives What are the Issues?

■How much of the metal is emitted?

Are emissions of "nano-particles" increased?

■What is the environmental impact?

■What is the human toxicity impact?

What is the benefit?



Pt/Ce @ 0.5/7.5 ppm Emissions µg/bhp-hr

Retention %

<u>Heeb 1998</u>² Liebherr 6.6 liter Cerium @ 64 ppm Emissions µg/bhp-hr

Retention %

Comparative Emissions of Metals and their Oxides from Use of Metallic FBC's in Diesel Fuel						
	No Filter		Wi	With Filter		
	<u>Pt</u>	<u>Ce</u>	<u>Pt</u>	Се		
<u>SwRI</u> 1 Cummins N-14 Pt/Ce @ 0.5/7.5 ppm						
Emissions µg/bhp-hr	4.8	128	1.1	4.7		
Retention %	94%	92%	98.6%	99.7%		
<u>VERT (VSET)</u> ² Liebherr 6.1 liter						

0.12

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99.8%

6.0

99.5%

1,8004

(87%)

75³

(99%)

1.8 101

98% 92%

13,500

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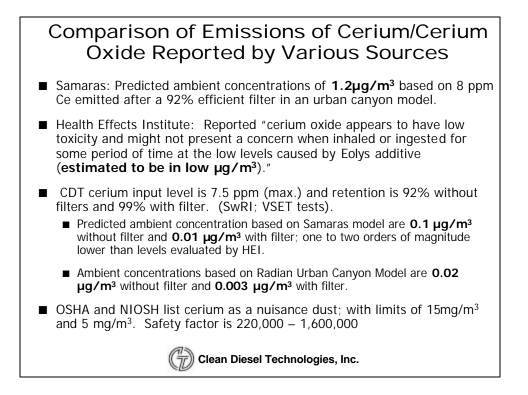
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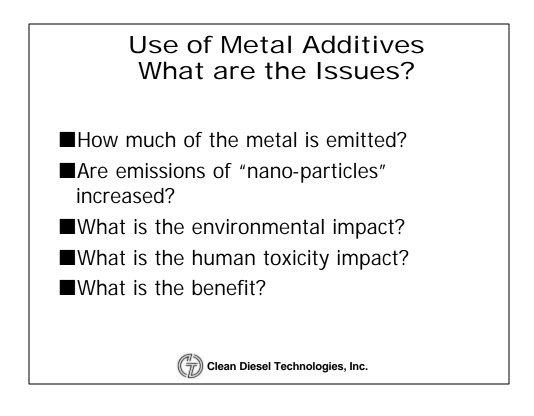
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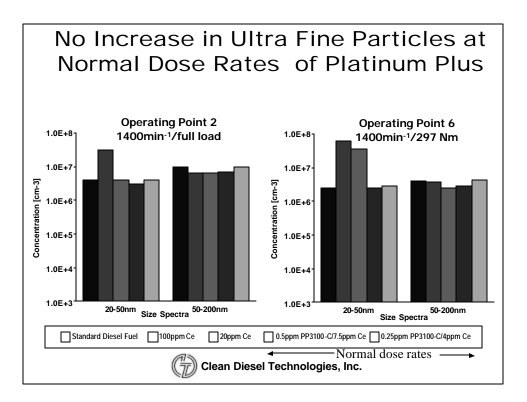
Following 1,000 hours at 1/15: FTP Transient Test ISO cycle 8178 for construction equipment: 8 modes 100 minutes Sintered Metal DPF Fiber DPF

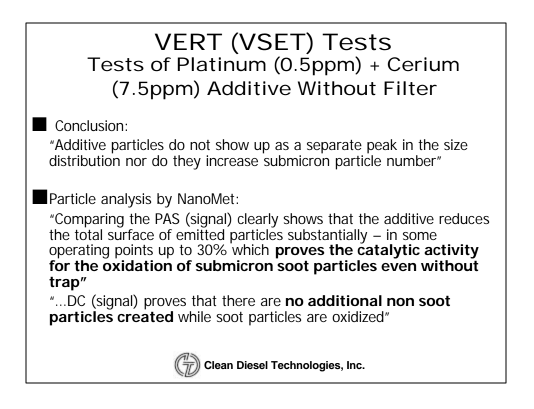
Data On Platinum And Cerium Emissions					
From Engine With And Without Aftertreatment					
<u>FBC Dosing In Fuel @ 0.5 ppm Pt + 7.5 ppm Ce</u> (After 1000hrs @1/15ppm)					
	Br Platinum μg/bhp-hr	rake Specific Emissior FTP Composite Test <u>Cerium µg/bhp-hr</u>	ns <u>PM μg/bhp-hr</u>		
Baseline	-	-	100,000		
FBC - No Aftertreatment	4.8	128	90,000		
FBC - With Diesel Oxidizer	4.4	133	70,000		
FBC - With Filter	1.1	4.7	20,000		
Engine: Cummins 1998 NIA 370E 14.OL Certified @ 0.1 g/bhp-hr (100,000 ug/bhp-hr) SwRI; June, 1999					
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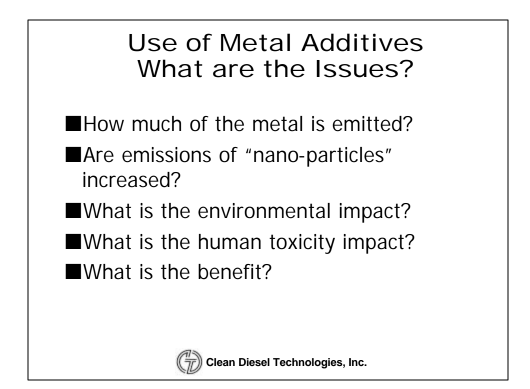
Comparison Of Platinum Emissions						
From Autocatalyst And Light Duty And Heavy Duty Diesels Using A Platinum Fuel Catalyst (PFC)						
Platinum Emissions From Current Autocatalyst (Industry Estimate)	1.3 μg/mile					
Light Duty Diesel with PFC (30 mpg, 15,000 miles/yr @ 0.15 ppm PFC)						
Platinum Consumption	0.25 grams/yr					
Platinum Emissions @ 6% (No Filter)	1.0 μg/mile					
Platinum Emissions @ 1.4% (with Filter)	0.2 µg/mile					
Heavy Duty Diesel with PFC (6 mpg, 50,000 miles/yr @ 0.15 ppm PFC)						
Platinum Consumption	4.0 grams/yr					
Platinum Emissions @ 6% (No Filter)	4.8 μg/mile					
Platinum Emissions @ 1.4% (with Filter)	1.1 μg/mile					
Note: Platinum emissions measured at 0.5/7.5 ppm platinum and cerium treatment rate following 1000 hours of engine durability at 1.0/15 ppm treatment rate as reported in SwRI letter report of June 3, 1999. Platinum Emissions at 0.15 ppm are expected to be less due to higher retention in engine and exhaust.						
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- There is a background of platinum from natural sources
- Use of PGM in auto catalyst results in emissions of PGM finely dispersed particles on ceria and alumina or mixed oxides with ceria and/or alumina
- Road side levels are increasing on major roads not on minor roads
- Platinum is taken up by certain plants
- Platinum is not retained in the human body and is not bioaccumulated
- Allergenic response is limited to soluble halogenated ionic platinum species
- There are no known human health effects of platinum metal or platinum oxide
- Use of platinum and cerium FBC results in platinum particles finely dispersed on ceria or as a mixed oxide with ceria
- Measured emissions of platinum from FBC are 1,000,000 times below workplace standards (2000-5000 in worst case scenario)

References:

"Platinum Group Metals in the Environment" Imperial College of Science and Technology – London, 1995 "Impact of Platinum in Diesel Exhaust on Human Health" Radian International LLC, 1997 "Particulate Emissions Containing PGM from Motor Vehicles" G.J. K. Acres, 2002



