

Assessment of particulate matter emission from Diesel vehicles equipped with DPF

B. R'Mili¹, A. Boréave¹, N. Charbonnel¹, A. Même¹, M.N. Tsampas¹, M. Leblanc², L. Noel², S. Raux², P. Vernoux¹, B. D'Anna¹ ¹Université de Lyon, Institut de Recherches sur la Catalyse et l'Environnement de Lyon, UMR 5256, CNRS, Université Claude Bernard Lyon 1, 2 avenue A. Einstein, 69626 Villeurbanne, France ²IFP Energies nouvelles - Direction Techniques d'Applications Energétiques, Etablissement de Lyon, Rond-point de l'échangeur de Solaize - BP 3, 69360 Solaize - France e-mail: badr.rmili@ircelyon.univ-lyon1.fr

Introduction

Since 2011, all Diesel cars are equipped with a Diesel Particulate Filter (DPF) and respect European standards (Euro 6) for particulate matter emissions which combine a limit number (PN: 6.0×10¹¹part/km) with a limit mass (PM: 4.5) mg/km). However, vehicle emission during cold start and regeneration are known to be higher and not yet regulated. Otherwise, there is limited data concerning particle number, mass, morphology, chemical composition during these two phases.

In this study we propose a new approach based on the combination of three technique namely, AMS, MAAP and MPS to characterize particles emitted from one Diesel Euro5 vehicles equipped with Fuel Born Catalyst Filter (FBCF). Collections were carried out during cold and hot start NEDC driving cycle and during regenerations phase.

Experimental set up





sampling	o BC measurement	
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 \succ Exhaust samples were analyzed during NEDC driving cycle as well as during regenerations phases



o Soot : C, S

TEM/EDX analysis o Big droplet : C, Fe, Ni, Cr, S, Si, Ca, Mn, P, K, Na

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NEDC cycle : Hot start 0

o Soot : C, S

 \succ Nothing was measured with the MAAP during the hot start



TEM/EDX analysis • Big droplet : C, Fe, Ni, Cr, S. Si. Ca. Mn. P. K. Na



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TEM/EDX analysis Big droplet : C, Fe, Ni, Cr,

II: regeneration



Conclusions

Diesel engines equipped with DPF mainly emit particles during cold start and DPF regenerations.

- o During cold start, in the first ten minutes, the particles emitted are mainly carbon soot. Later, big droplets with metal content appear especially during heavy acceleration
- o During hot start, is observed only large droplets especially during heavy acceleration.
- It seems that the increase of engine speeds during cycles resulted in increase of fractions of metal contents in particulate matters.

Sources of droplet and metal emissions :

- \succ Abrasion from piston ring, cylinder liner, valves (abraded metal) Lubrication oil
- ➤ Trace metals in Fuel

 During the DPF regenerations, PM size distributions are classified as bimodal, mainly consisting of the nucleation and accumulation modes. Typically, these particles are composed of a complex mixture of soot and small droplet like particles. These results are repeatable

Acknowledgements

ADEME

Literature:

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