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August 13, 2008

Mr. Curt Ence Filtakleen International 220 West Cottage Sandy, UT 84070

SUBJECT: Letter Report for Southwest Research Institute® Project No. 08.13507.18.001, "ISO 23556 Soot Removal Test Results"

Dear Mr. Ence:

The soot removal efficiency as performed per ISO/TS 23556 for the Filtakleen filtration system was 21.3%. The efficiency as a function of time is shown in Figure 1.

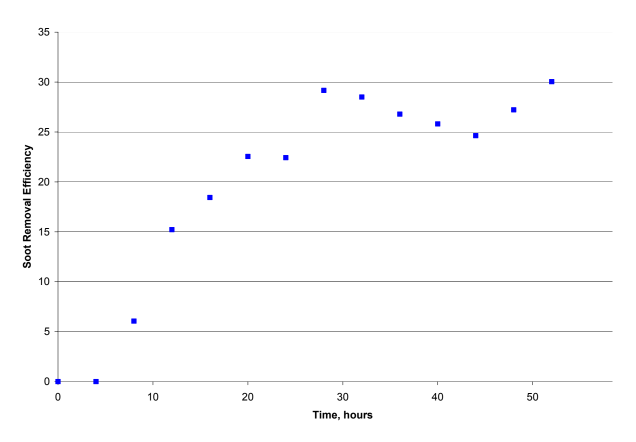


Figure 1. Soot Removal Efficiency as a Function of Time, %



If you have any questions, please contact me at (210) 522-6941 or gbessee@swri.org.

Sincerely,

Gary B. Bessee, Manager

Fluids Filtration & Handling Research

GBB/rae

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cc (via e-mail): S. Marty (SwRI)

Approved by:

Steven D. Marty, P.E., Director

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Fuels & Lubricants Technology Department