

username

LOGIN

New Account »
Forgot Password?

chaff

GO

Advanced Search »

Ads by Google

Environmental Engineering Environmental Health and Safety

Diesel Fuel

Experience the Fuel-Efficiency Power of the New Ford Vehicles.
FordVehicles.com

Clean Fuel System at Home

Improve Engine Performance w/o The Expense Of A Professional Service.
www.3M.com/carcare

Mobile Fuel Trailers

Diesel- Biodiesel- Jet A - Gasoline Sales - Leasing From \$390/month
www.fleet-fuel.com

American Fuel Vehicles

Upgrade your vehicle with CNG Support your economy, clean the air
www.americanfuelvehicle.com

Army Evaluation of JP-8 and Diesel Fuel Exposed to Anti-Detonation Material Filler (ADMF) for Fuel Tank Effects

Authors: [Bernard R. Wright](#); [Edwin A. Frame](#); [SOUTHWEST RESEARCH INST SAN ANTONIO TX DEPT OF ENGINES FUELS AND LUBRICANTS](#)

Abstract: Extensive laboratory research was conducted on metal mesh and organic foam products to determine their effects on fuels when placed in fuel tanks and the resulting effects to operating fuel systems. Tests done with and without mesh materials included fuel particulates, fuel elements, fuel color, fuel gum, Karl Fisher water, total acid number, jet fuel thermal oxidation test, conductivity, and lubricity (SLBOCLE BOCLE etc.). Two interestingly negative results were in the areas of lubrication and particle contaminants. All metallic mesh material had "chaff" or particles in the matrix of the material. All mesh materials metal mesh and organic foam products produced a significant change in the measured lubricity of the output fuel. Results of these extensive investigations did not identify any problems which could not be overcome (with additional resources) for the HMMWV and M915 FOV series military vehicles.

Adobe PDF - \$26.95

Printed Format - \$29.95

ADD TO CART

Please check the box for the format you wish to order.

[Shipping Terms](#)
[About Electronic Delivery](#)

[Email This Abstract](#)

Limitations: APPROVED FOR PUBLIC RELEASE
Description: Interim rept. Feb 2003-Sep 2005
Pages: 108
Report Date: SEP 2005
Contract Number: DAAE0799CL053WD19
Report Number: A598174

Keywords relating to this report:

- ✦ [ADDITIVES](#)
- ✦ [COMPATIBILITY](#)
- ✦ [CONTAMINANTS](#)
- ✦ [DIESEL FUELS](#)
- ✦ [FOAM](#)
- ✦ [FUEL TANKS](#)
- ✦ [FUELS](#)
- ✦ [LUBRICATION](#)
- ✦ [MATERIALS](#)
- ✦ [MESH](#)
- ✦ [MILITARY VEHICLES](#)
- ✦ [PARTICULATES](#)
- ✦ [TEST AND EVALUATION](#)

[« Back to search](#)