

CONFIDENTIAL

RD/F/RCH/VAL - AF/mv
2000/138
valorisation de la recherche

SOLAIZE, 5 juin 2000

Polar Molecular Corporation
Denver Technical Center
Metropoint Bldg
4600 S. Ulster Street Suite 700
DENVER, COLORADO 80237

To the attention to Mark NELSON

Dear Mark,

We have conducted testing of Duralt FC in accordance with the standard procedures used in Europe on Renault and Mercedes engines with fuels representative of the current European Market.

PMC's Duralt FC additive which controls octane requirements increase (ORI) and combustion chamber deposits (CCD) has also been tested in association with ELF detergent chemistries on both leaded and unleaded gasolines representative of current motor fuels.

Our results have clearly demonstrated that :

- *Duralt FC technology contributes to ORI control,*
- *Association of Duralt FC technology and Elf detergent technology allows to define a multipurpose performance additive able to control the cleanliness of the complete fuel system (from the injector/carburettor up to, including the combustion chamber).*

Best Regards



Alain FAURE