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Thank you for visiting us recently. The results of the engine treatments are shown in this informal report that follows:-

An Evaluation of the Effect of PROTEC Oil and Fuel Flushing Products on Smoke Emissions from Diesel Vehicles

J.W.Covington

Introduction

Profit Zone Ltd market PROTEC oil and fuel system cleaning products for Euro Oil Ltd .
In the testwork described in this report , the effect of these products on smoke emissions was evaluated on 3 diesel passenger cars of various ages and recorded mileages .

Testwork

Three vehicles were tested ; details are given in the accompanying table .
The fuel system treatment product PROTEC DIESEL FUEL CONDITIONER was evaluated on all 3 vehicles , however the engine oil flushing product PROTEC 2000 was only evaluated on the Citroen BX .
The vehicles were tested as received ie they were not re-tuned to manufacturers specification .

Procedure

Initial Smoke Emissions

The initial smoke emissions from the vehicles was measured using the procedure laid down for the standard MOT diesel test (1993 free acceleration test) .
Smoke emissions were measured with a Sykes - Pickavent 300750 smoke meter built to the Hartridge specification .



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