



MAR 08

DM0730

# Filters

**SUBJECT: Incorrect Filtration – A Common Rail Problem**

## 1. INTRODUCTION

Given the high temperatures and pressures involved in Common Rail systems, use of the correct filtration is critical. At Delphi, all OE Common Rail filters, are subject to a series of stringent quality tests, agreed with the vehicle manufacturers, to ensure the Fuel Injection Equipment is adequately protected and giving you peace of mind that you have the right filter for the job.

In recent months, Delphi has identified a number of substandard “non matching quality” and counterfeit type filters entering the marketplace. In some cases, these substandard filters are not visually easy to recognise, which makes it critical that trained technicians remain vigilant and continue to buy the OE product from authorised Delphi sources.

## 2. SUPPORT MATERIAL

To highlight the importance of using the correct filtration, Delphi have produced the enclosed Common Rail Filter brochure. The brochure also opens out into a wallchart, detailing all of the Delphi OE Common Rail filters available.

For further copies of this document, or for a copy of the latest Filter Elements catalogue, please contact your Customer Service representative quoting the following references:

Filter Elements  
Catalogue  
**DDCX100B**



