



Home | About us | Contact us | Submit your article | Advertise | Newsletter | RSS Newsfeed | SEARCH

SEARCH NEWS

Search

DIRECTORY

Search



Search

#### BODY STYLE

Convertible
Coupé
Estate
Hatchback
Hybrid and electric
Luxury car
MPV
Saloon
Sports car
Supercar
4x4 and 4WD

#### SERVICES

Car insurance
Car loan
Car parts and accessories
Car dealers
Car servicing
Car hire

#### OTHER VEHICLES

Boats
Motorbikes
Vans
Trucks and lorries
Caravans and motorhomes

Company news
Product news

Car links
Car events
Classifieds
Directory <b>GET LISTED!</b>

Copyright © CarNewsPortal.com

Submit an article  
Advertise  
Terms & conditions  
Privacy policy  
Bookmark the Car News Portal  
(type: Ctrl+D)

CMS and Web design by  
www.arez.com

## ChemEcol D3 and G1 fuel treatments reduce fuel consumption, emissions of greenhouse gases and pollutants [RSS](#)

(28/02/2008)

Diesel engine particulate emissions are very damaging to human health. In June 2007 the Chartered Society of Physiotherapy made a press release citing 10,000 UK deaths per year are attributable to particulate size of 10 microns or smaller (PM10), with 25% of UK atmospheric PM10 attributable to transport. Also, recent research in Boston, USA, revealed that transport pollutants have an impact on child development. New Scientist magazine reported that pollutant emissions can reduce a child's IQ score by as much as 3 points.

ChemEcol UK Limited have launched D3 and G1 fuel treatments which are proven to reduce fuel consumption and emissions of greenhouse gases and other toxic pollutants. ChemEcol's D3 is proven to reduce these ultra small particulate emissions by as much as 45% which means that if every diesel user adopted the product we could save more than 1,200 lives a year.

In response to increasing concerns over depleting oil reserves, global warming and effect of transport emissions on health, ChemEcol have made their fuel technology available through the retail trade to individual users. Industrial users, including local authorities, have already experienced the benefits over many years.

ChemEcol's patented technology builds on the fundamental chemistry of combustion to enhance the flame consuming the fuel in an engine. This technology produces less nitrogen oxides and other emissions e.g. PM10, PAH and hydrocarbons and derives more energy from the fuel.

A fuel consumption improvement was measured at an average of 3%. This reduction in fuel consumption is mirrored by an equal drop in carbon dioxide emissions which helps to reduce global warming. So, an average 3 car family can save as much as a fifth of a tonne in CO2 emissions annually using ChemEcol's fuel treatments.

[\[View all articles about ChemEcol\]](#)

Related categories: [Diesel car](#)

[Print version](#) | [Email to a friend](#) | [View other articles](#)

#### Car books

**NOW**  
on orders over **£24**  
[See details and conditions](#)