

Inverness and surrounding areas

News





[Home](#)
[News](#)
[Community](#)
[Family Life](#)
[Health & Wellbeing](#)
[Travel](#)
[More from IV2...](#)
[Classifieds](#)
[Busines](#)

25th
Feb 08


what about your area?

AboutMyArea


[Login Here](#)
Sign in
 or
Join Now


[Have Your Say](#)

Your **RIGHT**
 To **WRITE**
 BECOME a
 CONTRIBUTOR
[Join Here](#)


**What's On
When?**

Upcoming events 25 Feb - 25 Mar



18 March

**Diggin Deeper into Highland
Archaeology**
 (Inverness Museum)

[For more events click here](#)


Parking





Do you think the current parking laws are too strict?

Yes
 No

[Vote](#)

[Click here for last weeks
Poll Results](#)



Weather

Mon		5°C 26mph / S
Tue		7°C 40mph / W
Wed		5°C 14mph / W
Thu		5°C 24mph / SW


Testimonials

"This is a very good thing"

- Member of the IV2 community


Easy Access

Reduce carbon emissions and improve fuel economy with new environmental fuel treatment

Reduce carbon emissions and improve fuel economy with new environmental fuel treatment

In January 2008 ChemEcol UK Limited launched their brand new D3 and G1 fuel treatments which are proven to reduce fuel consumption and emissions of greenhouse gases and other toxic pollutants.

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 break through in 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 by **AUTOCAR** (reported in the January 16th, 2008 issue) at an average of 3% and they awarded the maximum possible of 5 stars to the products stating "Its effective and cheap... What's not to like?" That 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.

Further, 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.

Also, 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. 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

Community Comment:

Be the first to comment on this article.

You will need to [sign in](#) to post a comment to this article. if you do not have an AboutMyArea account, you can [join now for free](#).


Sign in or join now to post a comment



Search
 Search:
 Section: [News Only](#)


FOR YOUR MOBILE

Do you want to
 achieve more in
 your life? Be more
 motivated, tackle
 your challenges and
 achieve your goals.
 For more information
www.irenerobertson.com

Want to Advertise here?

 [Map of IV2](#)

 [Bookmark this page](#)

 [Tell a Friend](#)

[Back to Top](#)

© Copyright 2005-2008 AboutMyArea

[AboutMyArea Privacy Policy](#)

[IV2: Home](#) | [News](#) | [Community](#) | [Family Life](#) | [Health & Wellbeing](#) | [Travel](#) | [Good Food](#) | [Outdoor Living](#) | [Sunflower Contest](#) | [Music Zone](#) | [Motors](#) | [Classifieds](#) | [Business Zone](#) | [Contact Us](#)
[AboutMyArea: Home](#) | [Site Map](#) | [Contact AboutMyArea](#) | [Disclaimer](#) | [Business Opportunity](#)