

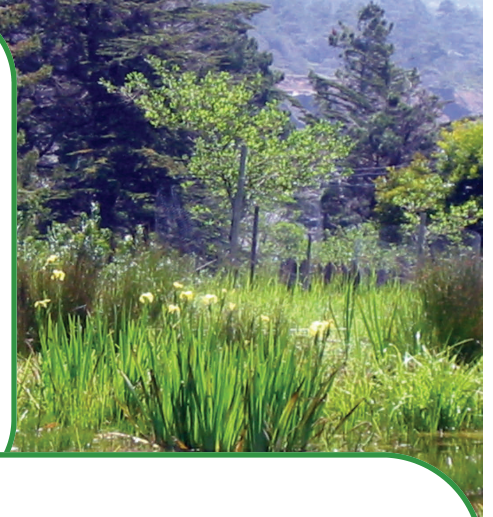
Benefits



SAFER FUTURE REDUCES EMISSIONS

Dipetane treated fuel is one of the most environmentally friendly products you can use to heat your home, reducing smoke emissions by up to 50%*. Dipetane also significantly reduces carbon emissions by up to 25%* and as everyone knows, lowering emissions is everyone's responsibility. So you can help the environment by using a cleaner, more efficient fuel.

DIPETANE AS GREEN AS OIL CAN BE



SAVES YOU ON AVERAGE 10%* ON YOUR FUEL BILLS

Dipetane makes you money by making your fuel last longer. Extensive field trials have proven that Dipetane treated fuels last over 10% longer than standard oils. The fuel treatment Dipetane allows the fuel to burn more efficiently by burning more of the carbon. In fact, Dipetane treated fuel is one of the most efficient home heating oil products available. Research by Ulster University found evidence that oil treated with Dipetane has "enhanced energy release", giving you more heat for your money.

DIPETANE SAVING YOU MONEY

SAVES YOUR BOILER REDUCES SERVICING

Dipetane reduces the amount of servicing your boiler needs. All boilers need regular servicing, mainly due to a build up of carbon deposits in the combustion chamber. Dipetane treated fuel burns off a lot more of this carbon than any other fuel, thereby leaving less carbon deposits in your boiler. Switching to Dipetane treated fuel will also reduce the existing carbon deposits in your boiler. Dipetane is a 100% hydrocarbon product. It does not alter the original fuel specifications. Therefore all boiler warranties are intact.

A CLEAN BOILER RUNS MORE EFFICIENTLY



**All Dipetane claims are based on extensive field trials and a ten year track record.*

Q&A



What is this offer all about?

Dipetane is a new premium product. It works by saving you money on your home heating bill. Tests have shown that it helps fuel last longer. On average 10%* longer. Why not try it out for yourself? A cleaner fuel that saves you money and is more efficient.

What are the benefits?

Not only does Dipetane make more economic sense, it's a cleaner product, so it is better for your boiler and saves you money by reducing maintenance. It is one of the most environmentally friendly products on the market.

How does Dipetane actually work?

Oil is made up of carbon. This carbon is burnt in the combustion chamber in a boiler. An additive Dipetane is added to the fuel to make Cleanburn. Dipetane works by burning off more carbon than that any other fuel. This is why the fuel lasts longer.

Ordinary oil leaves more unburnt deposits of carbon in the combustion chamber in the boiler.

Therefore Cleanburn not only lasts longer but is cleaner for your boiler and the environment.

How can you prove that this will save me money?

Extensive field trials have been carried out where standard Kerosene was compared to Cleanburn Kerosene – and the results showed that Cleanburn lasted over 10% longer than the standard heating oil

This product is exported all over the world so Companies are using it on daily basis e.g. Coca Cola, Kelly Fuels NI

But don't take our word for it – why not try it yourself for the same price as the standard product and come back and let me know what you think?

Why are you charging more for it?

Because it's a premium product. The dipetane has to be manufactured in Dublin, transported to the depot and mixed with the heating oil at the depot. It's a small additional cost for such a big saving.

Where is it made?

Dipetane is manufactured in Ireland.

Will it clear down existing carbon in my boiler?

Yes. With consistent use of Cleanburn, the dipetane will work on the existing deposits of carbon in the combustion chamber of the boiler.

Why should I try it?

With the cost of oil rising – why not try a product that might save you money in the long run?

You have nothing to lose...

Technical Information



University of Ulster Research and Consultancy Services

1. Fuel savings of 10%
2. Reduction in emissions of SO₂ & NO
3. Measured cleaning effect on the boiler

Lloyds Insurance

Dipetane has been insured by Lloyds since 1992 with no claims against it.

Intertek

Compliance to all Australian Fuel Standards including low sulphur fuels EN590 1999

SGS Redwood

Compliance to all British Fuels and EN590 (Low Sulphur Fuel Standards)

Eolas The Irish Science and Technology Agency

Analysis of Dipetane fuel treatment has been carried out to produce Material Safety Data Sheets

Website

Check out the website for details of all tests carried out and more information at www.dipetane.nl

USA / EPA Registration