

# RE\_ NANO

Copper and Green is a young start-up with an innovative additive range, ReNano, aimed at the personal vehicle and transport sector. We have partnered with Nanol Technologies, a Finnish company with a patented and revolutionary copper nanotechnology based additive technology and we are the exclusive formulators of additive products for the consumer transport sector. We have developed a specialist range of ReNano engine oil additives to reduce fuel consumption, protect engine components from wear and increase the efficiency of internal combustion engines.

Our unique product guarantees the longevity of engines, whilst reducing fuel and engine oil consumption, offering immediate and significant savings in running and service costs.

## Main benefits of ReNano include:

- Reduced fuel consumption of up to 15%.
- Increased effective engine power.
- Reduced oil consumption.
- Increased service life of engine components.
- Reduced wear.
- Reduced emissions.

We have received extremely positive feedback from our clients confirming the real-world benefits of the ReNano additive. Many first time users have become loyal customers once they saw the positive impact of the product on their vehicle – to put it simply, it works.

The technology has also gone through thorough laboratory and case-study testing to scientifically prove the benefits, as well as ensure the compatibility of the product with different base oils and other oil additives. The technology has also verified and approved by VTT, the Finnish Technological Research Center.

ReNano is suitable for petrol, diesel and LNG engines and we have different product ranges for consumer and heavy-duty uses. This unique additive technology can be used not only for passenger cars but in many industries and sectors. It is also being used and tested by several motorsports teams in Formula 3 and Finnish rally.

The oil additive particles do not react with other engine oil additives and components, making it compatible with both mineral and synthetic base oils. Active nano-particles are formed inside the engine through a chemical reaction which makes the product safe to handle.

We believe that ReNano is not just another engine oil additive, but a revolutionary product for making internal combustion engines greener and more environmentally sustainable.

ReNano offers an alternative to electric cars which have proven to be expensive and time consuming to manufacture with a significant lifecycle environmental impact. ReNano offers significant benefits for petrol and diesel vehicles which are still the main means of transport around the world.

Please find below:

Introduction video to Nanol Additive Technology that powers ReNano additives:

<https://www.youtube.com/watch?v=h5x70-XVS2w>

ReNano brochure (ENG)

<https://drive.google.com/open?id=1FN5N-5GNjHGDWRKfBTloZhDfHCXEsiwj>