



## WHERE TO BUY...



## Features...

- Aviation Technology
- Eco Friendly
- Easy to Use
- Preventative Treatment

- Variable Nozzle / Vane Turbos
- Restores Economy, Power & Emissions

---

[Overview](#) - [Spec](#) - [Downloads](#) - [Related](#) - [Prices](#) - [Support](#) - [Contact Us](#)

### Overview...

Revive is a safe water based, non toxic and non flammable fluid, using technology developed and used for the cleaning and maintenance of aviation jet engines, power station turbines, large marine diesel engines and now automotive engines.

The fluid is sprayed into the vehicle's intake system before the turbo inlet whilst the engine is running. As the Revive fluid passes through the engine system it locks on to built up oily/carbon deposits and breaks away a surface layer. These tiny carbonised particles are then carried away out through the exhaust system, safely passing through catalyts and filters.

By performing 3 Revive cleaning doses on the vehicle, carbonised layers are removed gradually, making the engine cleaning process very safe.

### Aviation Technology

The technology behind Revive was developed for the aviation industry and power generation. It's used to clean aeroplane jet engines and keep power station turbines in top working condition.

### Eco Friendly

The Revive cleaning fluid is biodegradable, non toxic, safe to use and non flammable.

### **Easy to Use**

Revive is so simple to use, it is sprayed into the inlet system pre-turbo, no need to remove or dismantle the turbo, just unclip the inlet trunking.

### **Preventative Treatment**

Revive can be used to prevent the build up of carbon in the engine system as well as a full clean treatment on problem vehicles. Just perform one 300ml Service Shot clean before each service.

### **Variable Vane Turbos**

Variable nozzle / vane technology can be a major cause of turbo problems due to sticking vanes, Revive helps to clean the mechanism and restore normal movement.

### **Restores Economy, Power & Emissions**

Cleaning the turbo and other engine internals helps restore fuel economy, get back lost power and reduce exhaust emissions.

### **Using Revive**

