

## Instructions for Using Revive as Preventative Maintenance

---

### General

---

It is suggested that the Revive cleaning process is performed as a preventative maintenance operation before a service, which will then allow the engine to be checked over and filled with clean oil.

**IMPORTANT: Depending upon the displacement size of the engine, the procedure for using Revive is different. Please ensure you use the correct procedure for your engine size to gain the maximum benefit from Revive.**

**IMPORTANT: The engine must be cold before starting the process.**

*Note: Use an assistant to help regulate the engine speed when applying Revive.*

### For Engines UNDER 5.0 liters of displacement

---

- Remove the air filter or disconnect the air intake hose between the air filter housing and the throttle body. Revive must be sprayed after (or downstream) of the air filter and the Mass Air Flow (MAF) sensor.

**IMPORTANT: Take care not to spray the Revive fluid onto the MAF sensor.**

- With the engine running at 2200 RPM, spray in 300ml of the Revive.
- Allow the engine to idle for a 2 minutes to allow the Revive fluid to work its way through the system.
- Stop the engine and wait for 5 minutes.
- Take the vehicle for a brisk drive of about 20 minutes, this allows Revive to do its work.

### For Engines OVER 5.0 liters of displacement

---

You must **calculate** the engine RPM settings based on the specific engine manufacturer's **suggested maximum RPM (or redline)**.

- Remove the air filter or disconnect the air intake hose between the air filter housing and the throttle body. Revive must be sprayed after (or downstream) of the air filter and the Mass Air Flow (MAF) sensor.

**IMPORTANT: Take care not to spray the Revive fluid onto the MAF sensor.**

- With the engine running at 0.45 x manufacturers maximum RPM (redline) of the engine (e.g. GMC Duramax with an engine redline of 3000 RPM x 0.45 = **1350 RPM**), spray in 600ml of the Revive.
- Allow the engine to idle for a 2 minutes to allow the Revive fluid to work its way through the system.
- Stop the engine and wait for 5 minutes.
- Take the vehicle for a brisk drive of about 20 minutes, this allows Revive to do its work.

**IMPORTANT: The RPMs listed above are ONLY EXAMPLES and are based specifically on a GMC Duramax with an engine redline of 3000 RPM. You must calculate the RPM's for the vehicle being worked on.**