



**Bug Gone is a powerful biocide intended to be used to manage and control diesel bug related issues in diesel fuel.**

There are two main uses for Bug Gone

- **As a preventative measure against Diesel Bug**

It is good practice to fill up your tank to avoid condensation build up and also use Bug Gone to take away the environment for the Diesel Bug to grow.

1) To treat a 200 litre tank, pour 5mL (which is HALF of the supplied amount) into the tank. For larger/smaller tanks adjust the dose pro-rata. Dose according to tank capacity, not fuel quantity.

2) Stir contents of tank taking care NOT to touch the floor of the tank to avoid disturbing water/sludge.

- **To cure a Diesel Bug contamination**

**>> We strongly recommend removal any water/sludge from the tank bottom before treatment <<**

1) To treat a 200 litre tank, pour in 10mL (ALL of the supplied amount) . For larger/smaller tanks adjust the dose pro-rata. Dose according to tank capacity, not content quantity.

2) Stir contents of tank taking care NOT to touch the floor of the tank to avoid disturbing any remaining water/sludge.

3) Leave to work for 12 - 24 hours. In this time any living bacteria (BUG) will have been killed. For the heaviest infestations, longer time/multiple applications may be required.

4) Start the engine and allow to run for ½ hour in order to allow treated diesel into the system to coat and protect filters, pipework etc.

**It is strongly recommended that diesel tanks are kept full to minimise condensation within the tank.**

**Safety information:**

Product safety PDF: <http://galvanic-isolator.co.uk/wp-content/uploads/2015/05/Diesel-Biocide-Safety-Data-Sheet.pdf>

Wear eye protection and gloves. Keep skin covered. Take care not to breathe the vapour of either Bug Gone or diesel fuel. Keep away from vulnerable people and animals. Please see first aid measures below.

<b>Eye contact</b>	Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention. Continue to rinse for at least 20 minutes.
<b>Inhalation</b>	Get medical attention immediately. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation. If unconscious, place in recovery position and get medical attention immediately. Maintain an open airway. Loosen tight clothing such as a collar, tie, belt or waistband. In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.
<b>Skin contact</b>	Get medical attention immediately. Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Wash contaminated clothing thoroughly with water before removing it, or wear gloves. Continue to rinse for at least 20 minutes. In the event of any complaints or symptoms, avoid further exposure. Wash clothing before reuse. Clean shoes thoroughly before reuse.