

TANK+MEDIC

ELIMINATES AND CONTROLS CONTAMINANTS IN FUEL

Contamination in fuel is far more common than most people realise!
The two most common types of fuel contamination are water and fungal growth.



TANK+MEDIC is a highly concentrated additive for the elimination and control of bacteria, fungi and water contamination in fuels.



Utilising the latest in microbiological controls and surface active agents, water and biological contamination is harmlessly dissolved and dispersed into the fuel, and subsequently burnt off.



Bacteria and fungi such as the common air borne spore *Cladisorium Resinae* appear as dark “sludge” like particles in the fuel tank. At worst, this sludge can amount to large lumps or mats. Many biocide treatments on the market are only designed to kill bacteria without removing it from the fuel. They are of no use in removing water. Left untreated, moisture in the fuel tank will eventually cause corrosion leading to even more problems. **TANK+MEDIC** will remove the entire problem.



Regular application of **TANK+MEDIC** will eliminate problems associated with condensation, and prevent further biological growth from occurring. It will not affect seals, hoses and fittings within the fuel system.



DOSAGE

Initial Dose: An initial dosage of 2 litres for every 1000 litres of fuel is recommended to thoroughly purge the fuel system of all contaminants.

Subsequent Dose: Regular subsequent dosage can then be reduced to as little as 1 litre for every 4000 litres of fuel. At this level of 1:4000, fuel quality will be maintained, condensation will be absorbed, and biological growths will be prevented.

If needed: If necessary, a maximum dosage of 5 litres may be added for every 1000 litres of fuel, where bacterial/fungal growth is inhibiting the flow of fuel through the system.

NOTE: Regardless of dose, **TANK+MEDIC** should always be added prior to the addition of the fuel. Since **TANK+MEDIC** will attack the existing ‘bug’ that is present, initial dosing will require more frequent cleaning/replacement of filters in the system to avoid blocking. Ensure that all efforts are taken to drain high levels of water first (where possible).

CHARACTERISTICS Appearance Specific Gravity Flashpoint Viscosity
pH (1% aq. soln.) | Dark Green Liquid 0.95 | 176° C | Approx 18 cPs 6.0-8.0

AVAILABLE AS 1L | 5L | 20L | 205L

