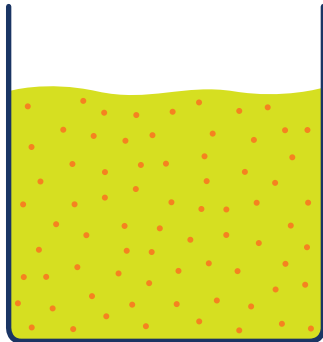




Cost Effective  
Maintenance

# PMX 145

## FUEL BIOCIDES

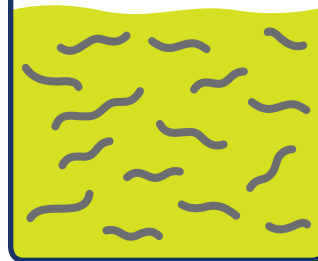


### **BIO DIESEL TREATED WITH PMX 145**

PMX 145 remains suspended throughout the fuel, giving excellent additive coverage.

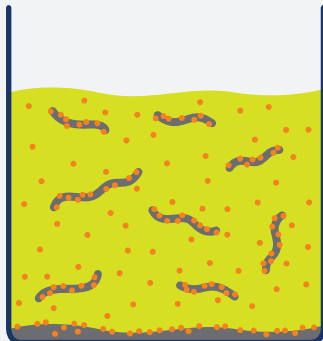
PMX 145 becomes a biostat in the fuel tank and filter, preventing the growth of colonies in the fuel system.

**VS.**



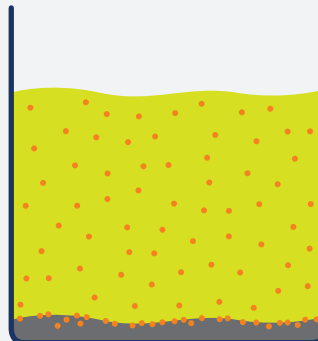
### **BIO DIESEL WITH CONTAMINATION (NO PMX 145)**

Biofuel is heavily contaminated with Mold, Yeast, Bacteria and Fungus



### **BIO DIESEL WITH CONTAMINATION + PMX 145**

PMX 145 will attach and kill any microorganism. Heavy contaminations will then settle at the bottom of the tank and can be removed.



### **AFTER TREATMENT WITH PMX 145**

PMX 145 remains suspended in fuels

Heavy concentration of PMX 145 accumulates with contamination to kill active bio-microorganisms

Contamination has reduced to the bottom of the tank to be removed



Once contamination is removed remaining Fuels will have active Biocide present to prevent further contamination problems.



Testing can confirm:

- 5+ Years on regular Diesel contamination avoidance
- 2+ Years for Bio Diesel applications.



For additional long-term storage benefits, FPC Decarbonizer should be used to improve Biocide combustion properties.



Fuels / Bio Fuels treated with PMX 145 will avoid serious microbial contamination due to the PMX remaining suspended in all fuels.

### **FURTHER INFORMATION:**

E. [sales@costeffective.com.au](mailto:sales@costeffective.com.au)  
T. +61 7 3376 6188

Unit 1, 18 Boron Street  
Sumner Queensland 4074  
[costeffective.com.au](http://costeffective.com.au)