

# Mechanism and Long-Term Efficacy of PMX 145 Fuel Biocide in Diesel and Biodiesel Storage Systems

## Abstract

Microbial contamination is a well-documented cause of fuel degradation, corrosion, and operational failure in diesel and biodiesel storage systems. The presence of water within fuel tanks enables microbial growth at the fuel–water interface, leading to sludge formation, filter blockage, and material damage. This document describes the mechanism of action, post-treatment behavior, and long-term protective characteristics of PMX 145, a fuel biocide formulated for use in diesel and biodiesel applications.

## 1. Introduction

Diesel and biodiesel fuels are susceptible to microbial contamination when water is present in storage systems. Even limited water ingress from condensation or compromised seals can create favorable conditions for microbial proliferation. Biodiesel blends exhibit increased hygroscopicity relative to conventional diesel, increasing contamination risk.

## 2. Microbial Growth in Fuel Systems

Microorganisms colonize the fuel–water interface where nutrients are available. Resulting effects include sludge formation, organic acid production, corrosion, fuel degradation, and filter blockage.

## 3. PMX 145 Formulation Characteristics

PMX 145 is engineered to remain suspended throughout the fuel phase, enabling uniform distribution and consistent microbial contact across tank volumes, surfaces, and downstream components.

## 4. Mechanism of Action

PMX 145 inactivates microorganisms, promotes settling of biomass for removal, remains present after remediation, and provides ongoing biostatic protection against re-contamination.

## 5. Handling and Safety

PMX 145 is classified as non-hazardous for handling and storage, simplifying logistics and reducing occupational risk.

## 6. Fuel Specification Compatibility

Treated diesel fuel remains within ASTM D975 specification limits, ensuring compliance with standard diesel fuel requirements.

## 7. Long-Term Performance

Fuel testing indicates protection exceeding five years in diesel and over two years in biodiesel blends under appropriate conditions.

## 8. Conclusion

PMX 145 provides an integrated microbial control strategy suitable for regulatory-compliant fuel storage and long-term asset protection.

Standard	Test Description	Result	Status
ASTM D975	Diesel Fuel Specification Compliance	Meets requirements	Pass