



POWDERED AFC-710

Tier 4 Compliant Broad Spectrum Fuel Catalyst

Powdered AFC-710 is a unique and powerful Tier 4 compliant broad-spectrum fuel additive specifically formulated for HPCR (High Pressure Common Rail) engine use with diesel, bio-fuels, gasoline, kerosene, and heavy fuel oil. AFC-710 should be used as part of any preventative fuel maintenance program and is ideal for use in high turnover and bulk storage fuel tanks. AFC-710 enhances the breakdown and removal of sludge, slime, and bio-fouling from tank walls and baffles that are difficult to access. AFC-710 effectively decontaminates and cleans an engine's entire fuel and injection system. It continues to work in storage tanks, cleaning and stabilizing fuel for up to 12 months with a single dose.



POWDERED AFC-710 SPECIFICATIONS

Active Ingredients	Combustion Catalyst, Dispersant, Corrosion Inhibitor, Lubricity Enhancer
Treatment Ratio	1:5000
40 gram bag	600 Gallons (2,271 Liters)
140 gram bag	2,000 Gallons (7,571 Liters)
334 gram bag	5,000 Gallons (18,927 Liters)

POWDERED AFC-710 FUEL CATALYST

A unique and powerful powdered Tier 4 compliant broad spectrum concentrate for use in diesel, gasoline, bio-fuel, kerosene, and HFO. Benefits include:

- Extended Engine Life
- Extended Filter Life
- Removes / Prevents Carbon Build Up
- Prevents Corrosion
- Cleans Injection System
- Stabilized Fuel up to 12 mo.
- Added Lubricity
- Improved Combustion
- Lower Emissions
- Improved Fuel Economy

Using powdered AFC-710 accelerates tank cleaning and the fuel restoration process. It enhances the breakdown and removal of sludge, slime, and bio-fouling from tank walls and baffles that are difficult to access. AFC-710 effectively decontaminates and cleans the entire fuel and injection system.

Unlike other additives that require agitation for complete distribution, powdered AFC-710 will diffuse throughout the tank without stirring.



1.239.690.9589
1.877.425.4239 Toll Free
www.AXI-International.com

AXI.International

AXInternational

AXIFuel

AXIFuel