

Diesel High Performance DHP-10™

A <u>must-have</u>, new generation, multi-function diesel fuel additive formulated to increase cetane and drastically improve diesel fuel lubricity, fuel system cleanliness and performance, and fuel economy

Key Features & Benefits

- Improves lubricity for improved fuel system performance
- Boosts cetane number* for quicker starts and improved fuel performance
- Concentrated formula designed to improve the quality characteristics of diesel fuel
- · Reduces downtime and maintenance
- Clean injectors for optimal performance
- Protects fuel pump and injectors from wear and premature failure
- Controls injector deposit formation allowing continuous fuel flow
- Improves durability of pump and injectors
- Reduces friction during metal-to-metal contact, reducing wear on treated metal parts
- Lubricates, cleans and protects entire fuel system
- Effective steel corrosion elimination in treated fuel
- Excellent performance in new common rail direct injection systems and nozzle cleanliness in older engines
- Will not change sulfur ratings at recommended dose rate
- Contains Muscle Metal Treatment MT-10[®] technology for improved lubrication

Typical Applications

#1 diesel fuel, #2 diesel fuel, and ultra-low sulfur diesel (ULSD)

Directions for Use

Shake container / mix contents well before use. Add **DHP-10**[™] to fuel tank prior to refueling. **DHP-10**[™] will blend easily with the fuel during fill up.

<u>Treat rate</u>: 2 oz. to every 10 gallons of diesel fuel.

Technical Data

Appearance	Clear, amber liquid
Odor	Strong petroleum
Cloud point 64°C	(-82.2°F) D-2500
Pour point < - 6	
Initial boiling point 82.2	°C (179.9°F) D-86
Flash point ~ 22.2°C	(72°F) closed cup
Density @ 15.5°C 0.	.8387 g/ml D-4052
Lbs per gal (U.S.)	~ 6.999
Solubility Par	tial (water); % N/D
Viscosity @ 40°C	1.47 cSt D-445
Vapor pressure @ 20°C	0.58 psi D-6378
Base number 10.44 r	mg KOH/g D-664A

The above properties are typical values and do not constitute a product specification.

NOTE: Low flash point. Use caution when handling this material. See SDS before use.

Container Availability

Item DHP-10-16	16 oz. bottle (473 mL)
Item DHP-10-128	
Item DHP-10-5G	5 U.S. gallon (18.9 L)
Item DHP-10-55G	55 U.S. gallon (208 L)

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^{*} Independent laboratory testing showed a 6% increase in cetane value (ASTM D-613).