

DESCRIPTION

MARC DFC contains a pour point improver that modifies the size and structure of wax crystals in diesel fuel during extremely cold weather. It will lower the pour point of most diesel fuel by 20°F to 30°F. This will aid in the prevention of jelling.

MARC DFC contains a water dispersant to break up drops of water into minute particles that cannot react with fuel molecules to form grease and sludge in fuel tanks.

MARC DFC contains an antioxidant which plates the metal surfaces of the fuel system. This will prevent fuels from precipitating their gum content inside the engine and allow them to burn and increase efficiency instead of dragging down power output.

MARC DFC does not contain any ingredient that will in any way cause damage to storage tanks, fuel lines, pumps, injectors, pistons, valves, rings or cylinders of any diesel engine when used according to directions.

MARC DFC stops the formation of acids in the engine, thereby preventing carbon deposits from bonding onto rings, valves and pistons. **MARC DFC** complies with the Federal low sulfur content requirements for use in diesel motor vehicles and non-road engines.

The carrier contained in **MARC DFC** is a high quality upper cylinder lubricant that gets to the tops of the cylinders to prevent "dry areas" and eliminate "dry starts" that are so common when a conventional "splash type" crank lubricant is used. In city driving and in the case of maneuvering heavy equipment, the quick surges of power and the idling make oil pressure very erratic. **MARC DFC** will lubricate the middle area of the cylinder to cut down friction and release the optimum fuel power. **MARC DFC** reduces carbon buildup by as much as 50% which results in cleaner exhaust fumes.

MARC DFC can also be used in fuel oils used for heating homes, commercial or industrial buildings.

HMIS/NFPA Ratings: Health-1, Flammability-2, Reactivity-0.

MADE IN USA.

Net Contents: 5 Gallons



ALL SEASON

DFC

DIESEL FUEL CONDITIONER

- ★ **DISPERSES MOISTURE**
- ★ **CLEANS INJECTORS**
- ★ **IMPROVES COMBUSTION**
- ★ **SUPER CONCENTRATED**

PREVENTS WAX JELLING

**REDUCES FUEL COSTS • REDUCES DOWN TIME
REDUCES ENGINE WEAR • LOWERS POUR POINT
PREVENTS WAX FORMATION & FUEL JELLING
PREVENTS FILTER ICING • PREVENTS MOISTURE**

An Exclusive Formula of **M-74-DFC**

MID-AMERICAN RESEARCH CHEMICAL CORP.
P. O. BOX 927 · COLUMBUS, NE 68602-0927 · 800-228-8508

DIRECTIONS FOR USE

Use one fluid ounce of **MARC DFC** with each eight gallons of fuel (one gallon to 1,000 gallons). **MARC DFC** may be added to the fuel while it is in the storage tank or it may be added directly into the fuel tank of the vehicle. **IMPORTANT: MARC DFC** must be added *before* fuel has started to jell. It is highly concentrated and will thicken at temperatures below 10°F.

DANGER: Contains petroleum distillates and 2-ethylhexyl nitrate. Flammable liquid and vapor. May accumulate electrostatic charge and ignite and explode. May be fatal if swallowed and enters airways. Causes skin irritation. Suspected of causing cancer. May cause drowsiness or dizziness. Toxic to aquatic life with long-lasting effects. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, sparks, open flames and hot surfaces. No smoking. Keep container tightly closed. Ground container and receiving equipment. Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing mist, vapors or spray. Use only outdoors or in a well-ventilated area. Wear protective gloves and eye protection. Wash hands and any exposed skin thoroughly after handling. If exposed or concerned: Get medical attention. If on skin or hair: Take off immediately all contaminated clothing. Rinse skin and hair with water. If skin irritation occurs: Get medical attention. Wash contaminated clothing before reuse. If inhaled: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a Poison Center or physician if you feel unwell. If swallowed: Immediately call a Poison Center or doctor. Do NOT induce vomiting. If case of fire: Use water spray, fog or regular foam for extinction. Collect spillage. Store locked up in a cool, well-ventilated place in a tightly closed container. Dispose of in accordance with federal, state and local regulations. **Keep Out of Reach of Children!** RM0615

