



480M Armor Plate with Moly-D Ultragard®

Oil Supplement

DESCRIPTION:

Armor Plate with Moly-D Ultragard is a highly viscous oil supplement which contains a shear-stable viscosity index improver to beef up any oil's film strength and the ability to keep engines cleaner. But, in addition, it contains a concentrate of Moly-D which will give Armor Plate protection to any oil, including motor oils, gear oils, hydraulic oils, compressor oils, and oils for other applications.

COMPOSITION:

Armor Plate Ultragard combines a highly refined viscosity index improver with a wide variety of stabilizing agents such as:

- Acid Neutralizers
- Corrosion Inhibitors
- Oiliness Adents
- Anti-Foam Agents
- Anti-Wear Agents
- Thermal Stability Agents

Armor Plate Ultragard helps any oil's ability to maintain proper viscosity under high heat conditions and contains components designed to reduce carbon and engine wear. It is also available without Moly-D. Ultragard is compatible with all petroleum and PAO based oils.

PERFORMANCE CHARACTERISTICS:

- Controls Consumption
- Reduces Blow-By
- Removes Engine Deposits
- Reduces Lifter & Valve Noise
- Improves Power
- Reduces Frictional Drag
- Neutralizes Harmful Engine Acids
- · Seals Rings Better

- Improves Compression
- Reduces Piston Scuffing & Scoring
- Prevents Excessive Wear
 - Reduces Amperage on Electrically Driven Equipment
 - · Restores Oil Pressure
 - Helps Replace Effects of ZDDP

TYPICAL APPLICATIONS: Armor Plate Ultragard used at 10% with any oil will add just as much Moly-D to that oil as is contained in Primrose Armor Plate with Moly-D oils. Adding it to oils which already contain Moly-D will further increase protection

- Industrial plants
- Stationary engines
- Farm tractors
- Farm Implements
- Heavy duty trucks
- Drilling rigs
- Power plants
- Oil production engines
- Excavators
- Fork lifts
- Logging equipment

 - Earth Moving equipment
 - Irrigation pump engines



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USES WITH MIX RATIOS:

Product Use Mix Ratio
All gasoline & diesel engine oil 1:10 mix

(1 part 480M to 10 parts of oil)

Gear oil:

SAE: 80, 90, 140, 250, 75W90 80W90, 80W140, 85W140 ISO: 320, 460, 680, 1000 AGMA: 6EP, 7EP, 8A

Gear oil: 1:15 mix

ISO 68, 100, 150, 220 AGMA 3EP, 4EP, 5EP

Gear oil: 1:20 mix

AGMA 1, 2EP Hydraulic oil Air compressor oil Rock drill oil Manual transmission oil

Facilitates parts assembly (apply liberally to parts prior to assembly)

Note: Recommended mix ratios are important for amperage reduction.

Caution: Armor Plate Ultragard is not designed for use with fluids having special frictional characteristics such as those used in automatic transmissions, wet clutches, or any type of friction drive.

TYPICAL SPECIFICATIONS:

Viscosity,

 $cs @ 100 \, ^{\circ}C.$ 27.5 Specific Gravity 0.85

Color ASTM very dark green

 Flash, °F. (COC)
 142

 Pour, °F.
 -5

 Acid Test
 Excellent

 1-H Test (M2C101B)
 Pass

 Piston skirt varnish (10=clean)
 9.0

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