

Metal Treatment MT-10®

The "keystone" of the Muscle product line is its anti-friction lubricant additive... **MT-10**[®] is engineered to **treat the metal**...**not the oil**... using tribologic methods that improve metal surface characteristics to increase lubricity and load-carrying capacity

Key Features & Benefits

- Polishes, seals and protects metal surfaces of internal, moving metal parts
- Reduces friction-related heat and wear extending equipment life
- Improves equipment performance and efficiency
- Lowers system operating temperatures
- Reduces energy costs and oil consumption
- Improves fuel economy
- Reduces downtime and maintenance
- Lubrication technology based on tribologic methods that improve lubricity and loadcarrying capacity
- Treats the metal not the oil by improving metal surface characteristics and creating a stable chemical corrosion-controlled halide boundary film
- Contains no solid lubricants, chlorinated solvents or phosphate compounds
- Will not build up or change tolerances

Typical Applications

- Engines* gasoline, diesel, including 2-cycle and natural gas
- Transmissions* automatic and standard
- Differentials
- Gears
- Gear couplings
- Gear reducers
- Bearings
- Pumps
- Electric motors
- Hydraulic systems
- Lubrication systems requiring extra protection from extreme pressure, friction-related heat and high-wear conditions

Directions for Use

<u>Engines</u>: Add 8 oz. of **MT-10**[®] to 4 to 6 quarts of oil in crankcase every oil change. For larger engine oil reserves, add 1.5 oz. per each quart.

<u>Automatic transmissions</u>: Add 8 oz. of $MT-10^{\circ}$ to transmission through fluid tube. For larger



transmissions, i.e. Allison, add 1.5 oz. to each quart of fluid.

<u>Standard transmissions & differentials</u>: Add 1 oz. of **MT-10**[®] per every pound of gear lube.

<u>Gear boxes</u>: Add 2 oz. of **MT-10[®] per every quart** of oil.

Hydraulics: Add 1 oz. per every quart of oil.

Bearings lubricated by oil bath systems: Add 1 to 3% by volume. For multiple sumps, add **MT-10**[®] accordingly to <u>each sump</u>.

* **NOTE**: *Not recommended* for use in Constant Variable Transmissions (CVT) and CVT fluids. *Use caution* if adding to shared engine, transmission and clutch fluid reservoirs. If the frictional plates of the wet clutch *contain metal* in the surface coating, **MT-10**[®] may cause clutch plate slippage due to the reduced friction.

Technical Data		
Appearance Light amber liquid		
Odor Slight petroleum		
Freezing point18.6°C (- 1.4°F) D2386		
Pour point30°C (- 22°F) D97		
Initial boiling point > 148.9°C (> 300°F) D1120		
Flash point 128.6°C (263.4°F) D93		
Vapor pressure < 0.010 PSI D5191		
Specific gravity @ 60°F 1.086 D4052		
Density @ 15°C 1.0856 g/ml D4052		
API gravity @ 60°F1.2 D4052		
Lbs per gal (U.S.) ~ 9.059		
Solubility Insoluble (water)		
Viscosity @ 40°C 165.26 cSt D445		
Viscosity @ 100°C 12.61 cSt D445		
Viscosity Index 50 D2270		
Timken Extreme Pressure OK Load 60+		
Four-ball EP properties, LWI 246 D2783		
Four-ball EP, Weld point, Kg > 800		
The above properties are typical values and do not		

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

Container Availability

Item MT-10-8	8-oz. bottle (236 mL)
Item MT-10-16	
Item MT-10-128	1 U.S. gallon (3.7 L)
Item MT-10-5G	
Item MT-10-55G	

Transportable tank / bulk containers available upon request.

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