



Technical Data

PRODUCT TECH

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MPZ MAGNETIC FRICTION REDUCER

>>Description

Oil is just oil - without MPZ. You get 1% to 3% more horsepower and torque with MPZ – than without MPZ. Proven by millions of racing miles since its development in 1973. Power efficiency is documented by the University of Central Florida and recorded as public information.

MPZ can also be used as an engine break-in additive for reducing friction and wear in new and re-built engines. When added to motor oil, MPZ reduces frictional heat on racing valve springs to prevent loss of spring tension. MPZ increases fuel mileage by reducing friction on cylinders, rings and valve train parts when added to motor oil.

When engines parts reach their threshold, the MPZ additive chemistry protects with a boundary lubricating film which provides an anti-wear separation layer between all metal engine components.

>>Features

- > New and rebuilt engine break-in additive.
- > Increases horsepower and torque up to 3%
- > Increases fuel efficiency 6.3% to 8.5%
- > Extends life of racing engine valve springs
- > Improves wear protection of engine parts
- > Won't wash off, rub off or burn off engine parts

>>University of Central Florida

During engine tests at the University of Central Florida Dr. Robert Hoekstra found more horsepower when MPZ was added to the leading motor oil.

- Leading Brand of Motor Oil alone - 421 ft/lbs. torque – 546 H.P.
- MPZ added to Leading Brand of Motor Oil – 428 ft/lbs. torque – 555 H.P

>>Directions

One 12oz. bottle treats 4 to 6 quarts of motor oil.
Pour directly into the oil fill opening of any gasoline engine.

>>Package Sizes / P/N

Description	MPZ MFR
12-oz.	A010011LE
24/12-oz. Case	A010011L



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