



TECHNICAL DATA

PRODUCT DATA SHEET

©2014 TORCO

ZEP HIGH PERFORMANCE ZINC ENHANCED ENGINE PROTECTOR

>>Description

Torco ZEP contains MPZ®, a perfect balance of zinc, phosphorus and moly. The friction fighting chemistry of MPZ® adds wear protection back into motor oils that have “zinc”, the anti-wear chemical, purposely removed. ZEP won't rub off, wear off, scrap off or scuff off. For this reason, it is excellent for high-performance engines, especially those with flat tappet cams. ZEP coats all engine parts and protects them from “dry starts,” a leading cause of engine damage in vehicles kept in storage and driven infrequently.

>>Typical Applications

Treats 6 quarts or 6 liters of oil. Mixes with all [synthetic- and petroleum-based oils](#). Recommended for Hot Rods, Muscle Cars, Sports Cars, Exotics, Classics, Collector Cars, Low-Mileage and all Stored Vehicles.

>>Chemical Targets

| | |
|------------------|------|
| Zinc, ppm | 8975 |
| Phosphorous, ppm | 7426 |
| Molybdenum, ppm | 226 |

>> Physical Properties

| | |
|-------------------------|--------|
| Specific Gravity @ 60°F | 0.9718 |
| Viscosity, cSt @ 100°C | 12.35 |
| Flash Point, °C | 156 |
| Color, D-1500 | Green |

>>Package Sizes / P/N

| | |
|----------------|-----------|
| 12-oz. bottle | A010033LE |
| 12/12-oz. Case | A010033L |

