



# ZetaLube 060 Automatic Transmission Fluid

## Description

ZetaLube 860 Automatic Transmission Fluid is formulated with quality refined base fluid and proprietary package of additives to provide long-life service to automatic transmission systems of vehicles such as passenger cars, light trucks etc. Satisfying specific automotive performance manufacturers' specification and requirements, it effectively protects transmissions from oxidation and corrosion and subsequently equipment life with negligible maintenance.

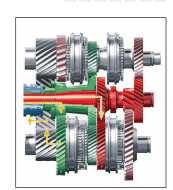




## 860 Automatic Transmission Fluid

## Features and Benefits

- Excellent anti-wear properties, oxidation stability and corrosion protection to protect transmissions designed for long usage time.
- Low frictional coefficient with improved hydrolytic stability to ensure outstanding pumpability and fluidity to gear shifting mechanism for automatic transmission.
- Wide service temperature range to provide year-round protection to transmissions.
- Meets the stringent performance requirements and specifications of most automotive manufacturers.



## Recommended Applications

- For all passenger cars and light trucks requiring DEXRON-III or earlier specifications:
  GM, FORD, ...
- Can also be used in trucks, buses, industrial equipment such as mobile hydraulic equipment & machinery, off-highway construction, earthmoving & mining equipment and agriculture equipment.
- Always check the owner's manual for manufacturers' maintenance requirements and recommendations such as ATF specifications, recommended oil-change interval/mileage, etc.

## Typical Data

| TEST                                   | ASTM<br>TEST METHOD | TEST<br>RESULT |
|--|---------------------|----------------|
| Appearance                             | Visual              | Red            |
| Density, kg/L @ 15°C                   | D-1298              | 0.870          |
| Viscosity, cSt @ 40°C                  | D-445               | 34             |
| @ 100°C                                | D-445               | 7.6            |
| Viscosity Index                        | D-2270              | 206            |
| Flash Point, COC, °C                   | D-92                | 165            |
| Pour Point °C                          | D-97                | -48            |
| Copper Strip Corrosion 3 hours @ 150°C | D-130               | 1b             |

The data shown is typical value and may vary.

### Pack-size

1 Litre Plastic Container

Authorized Distributor