Eiffel Presti Silver 4T 10W-40 SL/CF (JASO MA)

Synthetic Blend - Multigrade Gasoline Engine Oil



Product Data Sheet

Product Description

Eiffel Presti Silver 4T 10W-40 SL/CF is designed with high quality Synthetic Blend base stocks and advanced technology additive system to provide high level of protection and performance. It works harder than other conventional motor oils by continuously preventing dirt and sludge build-up and reduces engine noise. This product meets the requirements of most motorcycle manufacturers and is suitable for use in 4 stroke gasoline engines, naturally aspirated or turbo charged engines, operating in all round seasons and adapted to vehicles equipped with catalytic converters running on unleaded fuels.

Features & Benefits

- Superior protection against viscosity and thermal breakdown.
- Excellent detergency and dispersancy.
- Superior sludge protection for greater engine reliability.
- Enhanced wear protection and improved engine cleanliness.

Specifications

Eiffel Presti Silver 4T meets or exceeds following International and Builder specifications:

- API SL, SJ,CF
- ACEA A3/B3
- JASO MA & JASO 4T Clutch Performance
- MB Approval 229.1
- VW 505 00

Application

Eiffel Presti Silver 4T is suitable for use in following:

- Motorcycle 4 Stroke gasoline engines.
- Naturally aspirated or turbo-charged engines.

Typical Characteristics

| , production actions | | | |
|-------------------------|--------------------|----------|---------------|
| Eiffel Presti Silver 4T | Test Method | Units | 10W-40 |
| Density @ 15 °C | ASTM D 4052 | gm/cc | 0.868 |
| Viscosity @ 100 °C | ASTM D 445 | cSt | 14.30 |
| Viscosity @ 40 °C | ASTM D 445 | cSt | 90 |
| Viscosity Index | ASTM D 2270 | - | 165 |
| Pour Point | ASTM D 97 | °C | -36 |
| Flash Point (COC) | ASTM D 92 | °C | 220 |
| Total Base Number | ASTM D 2896 | mg KOH/g | 7.8 |
| Phosphorous | ASTM D 4951 | % wt | 0.098 |
| CCS Viscosity | ASTM D 5293 | сР | 5650 @ -25 °C |

The above figures are typical of blends with normal production tolerance and do not constitute a specification.