



THAI PETROLEUM & TRADING CO.,LTD.

9-10th Floor, TP & T Tower 1, Soi Vibhavadee-Rangsit 19 Chatuchak, Chatuchak, Bangkok 10900, Thailand Tel. (662) 936-1840-48 Fax. (662) 936-1861 http://www.thaipet.com Email:sales@thaiper.com

STATES DIESEL TURBO SILVER

Product Descriptions

STATES DIESEL POWER SILVER is a high quality motor oil designed to exceed the lubrication requirement of the high output diesel engines. It is formulated with a premium quality base stocks and the advanced additives.

STATES DIESEL POWER SILVER contains detergents and dispersant that help control formation of combustion-chamber deposits, piston deposits and vanish which could lead ring sticking and breakage. The benefits of using STATES DIESEL POWER SILVER are less oil consumption, less ring breakage and less piston skirt scuffing. STATES DIESEL POWER SILVER neutralizes acids commonly found in diesel engines, keeping corrosive wear to a minimum even when using fuel with sulfur levels up to twice the national average. Less corrosion deposits and wear mean less engine maintenance and longer engine life.

Applications

STATES DIESEL POWER SILVER is recommended for heavy duty diesel power engines used in on-and-off highway vehicles and equipment. It exceeds the performance requirements of all diesel engine manufacturers specifying the use of an engine oil meeting API Service Classifications CF, CE, CD and CC or any combination such as CC/SC, CE/SD or CF/SF. Viscosity recommendations vary according to temperature and engine manufacturer. Always consult your owner's manual for the correct viscosity choice.

Features

- Minimizes piston and combustion chamber deposits
- Minimizes oil consumption
- Protects against ring and cylinder wear
- Neutralizes acids from high sulfur fuel
- Controls wear in heavy-duty transmissions
- Maintains efficient fuel consumption
- Reduces bore polishing
- Exceeds API Service CF/SF
- Meet or Exceeds API SF/CF, CD and CC

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES STATES DIESEL TURBO SILVER

Test	METHOD	TYPICAL RESULTS
SAE Viscosity Grade API Service Pour Point, OC Flash Point, OC	SAE J300 SAE J183 ASTM D-97 ASTM D-92	40 CF/SF -9 273
Viscosity @ 40 °C, cSt @ 100 °C, cSt Viscosity Index Total Base Number, mg kOH/g	ASTM D-445 ASTM D-445 ASTM D-2270 ASTM D-2896	160.4 15.47 98 4.72

Rev. 04 Effective Date: October 1, 2020

Page 1/1

