

SAE 15W50 - SN

TESLA POWER USA 4 Stroke Motor Cycle Petrol Engine oil (100 % Fully Synthetic) which meets SAE 15W50 API SN, JASO MA2 specification. It is specially formulated with Fully Synthetic Ester Based Technology and is suitable for High end Bikes to provide excellent service stability.

SAE 5W30-SN

TESLA POWER USA modern generation passenger cars Petrol & Diesel Engine Oil (100% Fully Synthetic) which meets SAE 5W30 API SN/CF, ILSAC GF-5 specification.

SAE 20W40 - SL+

TESLA POWER USA 4 Stroke Motor Cycle Petrol Engine Oil (Blended Mineral Base) which meets SAE 20W40 API SL, JASO MA2 specification and is specially formulated to provide excellent service stability. It has very good Antioxidant, Antirust, Antiwear and Anticorrosion properties.

Available in: 900ml & 1L

SAE 10W30 - SL+

TESLA POWER USA gearless Scooter Petrol Engine oil (Blended Mineral Base) which meets SAE 10W30 API SL, JASO MB/MA2 specification and is specially formulated to provide excellent service stability. It has very good Antioxidant, Antirust, Antiwear and



PER APP SE VIOLENTE DE LA PRESENTA D



are expected.

SAE 80W90 - GL5

which meets SAE 80W90 API GL5,

TESLA POWER USA passenger cars Petrol Engine Oil (Blended Mineral Base) which meets SAE 20W50 API SL specification.

TESLA POWER USA is a 100% FULLY SYNTHETIC gear

specifications. It is formulated from synthetic base oils and an advanced additive system.

This product is designed for use in heavy-

duty drivetrains that require gear lubricants

with excellent load-carrying capability and

where extreme pressures and shock loading





GREEN COOLANT

TESLA POWER USA COOLANT (1:3) meets the requirements of BIS 5759-2006 and SA JISK2234-2006 standards, it is engine coolant with Glycol base having excellent corrosive inhibitor and best lubricity ingredients for use in radiators.





BRAKE FLUID DOT 4

TESLA POWER USA is a Heavy Duty Break & Clutch Fluid DOT- 4. It is a premium glycol quality automotive Break fluid meeting the specifications of DOT-4, SAE J1703 AND FMVSS

