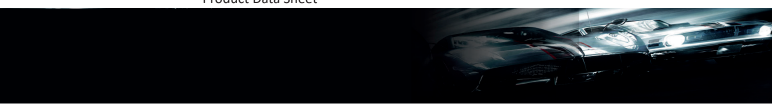


Reyton Synthetic Based SAE 20W-50 SL/CF

Passenger Car Motor Oil

Product Data Sheet



PRODUCT DESCRIPTION

Reyton Synthetic Based SAE 20W-50 is a synthetic based motor oil designed and formulated to ensure superior protection for engine with reduces fuel consumption. Reyton Synthetic Based SAE 20W-50 meets or exceeds the requirements of various manufacturers and industry standards which outperforms conventional oils.

BENEFITS

- -Helps minimize engine oil consumption
- -Preserves and protects engines
- -Superior thermal stability
- -Wear protection on enigne

FEATURES

Reyton Synthetic Based SAE 20W-50 is a multigrade engine oil formulated with synthetic based oils for use in passenger car requiring SAE 20W-50 viscosity or API SL/CF.

APPLICATIONS

- Naturally aspirated and turbocharged gasoline or diesel engines in passenger cars which require SAE 20W-50 viscosity API SL/CF or earlier API "S" and "C" performance categories are specified.
- Light truck gasoline and diesel engines which require SAE 20W-50 viscosity API SL/CF or earlier API "S" and "C" performance categories are specified.
- Heavy duty construction equipment, agricultural equipment, generator sets and heavy duty trucks.

MEETS OR EXCEEDS STANDARDS

-API SL/CF

| TESTS | RESULTS |
|--|---|
| SAE Grade Viscosity Index Kinematic Viscosity @40°c, cSt (ASTM D445) @100°c, cSt (ASTM D445) Flash Point, °C (ASTM D92) Pour Point, °C (ASTM D97) Density, g/ml (ASTM D4052) | 20W-50 140 165 19.98 225 -15 0.89 |