

# **Reyton Mineral Based HDX 40**

Passenger Car Motor Oil

#### Product Data Sheet



## **PRODUCT DESCRIPTION**

Reyton Mineral Based HDX 40 is a mineral based motor oil designed and formulated to prevent wear on engine components. Reyton Mineral Based HDX 40 meets or exceeds the requirements of various manufacturers and industry standards.

#### **BENEFITS**

-Reduces oil consumption -Minimizes wear on enigne

#### FEATURES

Reyton Mineral Based HDX 40 is a multigrade engine oil formulated with synthetic based oils for use in passenger car and heavy duty equipment requiring SAE 40 viscosity or API SF/CF

#### APPLICATIONS

• Heavy duty construction equipment, agricultural equipment, generator sets and heavy duty trucks.

• Naturally aspirated and turbocharged gasoline or diesel engines in passenger cars where SAE 40 viscosity API SF/CF or earlier API "S" and "C" performance categories are specified.

• Light truck gasoline or diesel engines where SAE 40 viscosity API SF/CF or earlier API "S" and "C" performance categories are specified.

### **MEETS OR EXCEEDS STANDARDS**

-API SF/CF

TESTS	RESULTS
SAE Grade	40
Viscosity Index	100
Kinematic Viscosity	
@40°c, cSt (ASTM D445)	150
@100°c, cSt (ASTM D445)	15
Flash Point, °C (ASTM D92)	185
Pour Point, °C (ASTM D97)	-10
Density, g/ml (ASTM D4052)	0.89

This information was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.